Season 1916

SEEDS

Pedigreed Proven Producers

Suggestions for their Use on Western Farms

Harris McFayden Company

Farm Seed Specialists Winnipeg, Canada 58115

Marquis Wheat

Four Times the World's Championship Wheat

Extremely Early. Wonderful Yielder. Good Quality.



This wonderful new variety was originated at the Central Experimental Farm, and has since made a name for itself not only in Western Canada, but in the Dakotas and Minnesota, where it sprung into almost instantaneous favor. It's a good week or ten days earlier than ordinary Red Fife; has a shorter, stiffer straw; resists rust better, and gives 10% to 50% bigger yield per acre of rich, red grain, which will stand without shelling. As a matter of fact is really hard to thresh when not fully ripe. It should be allowed to ripen fully before cutting, as it does not generally cure as well in the stook as Red Fife.

It won the \$1,000.00 prize at the New York Land Show, open to the world, in 1911. It won the \$3,000.00 prize at the International Dry Farming Congress, Lethbridge, Alberta, October, 1912, and in this case was grown from our It also took the sweepstakes at the Dry Farming Congress, Tulsa, Oklahoma, 1913, and won again in 1914 as well as in 1916 at Denver, Colorado. We are proud of our supply of this Whent, which has found favor with delighted customers all over Canada, in parts of the United States, and last season we shipped one lot of it to Russia.

Our supply is particularly choice stock, having been grown on contract for us from our own seed, carefully inspected in the field and thoroughly cleaned by our specially constructed machinery.

THINK THIS OVER CAREFULLY

In planning your seed requirements for the coming spring, we suggest you keep in mind the fact that your land cost you money—represents quite a substantial investment—so do your horses, your implements and the work you have put on the land. You have to get paid for all of this out of the crop. You have to get a big crop; one that will grade high. Specially grown, thoroughly cleaned, strong germinating Wheat with breeding behind it has the vim, vigor and vitality in it that makes it fight up against adverse weather, drought or wet, hot dry winds or chilling frosts and respond and grow with a bumper crop under favorable conditions and in either case, give bigger and better yields than week, ordinary seed. Seed bigger and better yields than weak, ordinary seed. Seed of this sort costs more at the start, naturally, but it is

worth it. Figure out yourself. How many bushels more per acre do you have to get to pay for the extra cost of seed of this sort? Get it right down to a dollar and cent basis.

OUR	OWN SPECIALLY	GROWN
	STOCK	
A 1		

2	bus			ь	4		@	\$1.85	per	bus.
10	bus						@	1.80	Der	bus.
20	bus		٠			,	a	1.75	Der	bus.
50	bus				,		@	1.70	per	bus.

All prices are Winnipeg; include bags, and are subject to our Money Back Guarantee and Conditions of Sale.

GROWN FROM REGISTERED

				II.	•	•	•		310		
2	bue			i	b	4		@	\$1.75	Der	bus.
10	bus			4				@	1.70	Der	bus.
29	bus	p					٠	Õ	1.65	Der	bus.
50	hus.							(2)	1.00		

PRELUDE WHEAT

Two Weeks Earlier than Marquis. The New 90 Day Wheat for the Extreme North

Prelude is a bearded Wheat, with dark-reddish-brown awns, yellowish chaff and red, rather longer grains than Red Fife. From what we have seen of it on our own farm—and we have examined fields and plots of it at every opportunity—we think there is a place for it in Western Canada, but that place is in the extreme North and on heavy soils on rich summer fallow where earliness is required. We have changed our minds regarding this Wheat. We candidly admit we did not think a great deal of it at first as a Wheat for Central and Southern part of the three Western Provinces, but we now believe it is a real good wheat for many farmers to have in these districts. We grew 50 acres on the Carey farm last season. The land there is the heavy black soil, and in a wet year is a little inclined to be late. The Prelude was seeded ten days after all the rest of the Wheat was in, but ripened long before any other Wheat and threshed ed ten days after all the rest of the Wheat was in, but ripened long before any other Wheat and threshed 30 bus, per acre. It was a beautiful crop growing; stiff, straight and as true as a billiard table. If every reader of this catalog had seen this crop, we know they would have wanted some of the seed. It's genuine Prelude, grown under our own careful supervision, and is to the best of our knowledge as pure and true as to variety as any Prelude obtainable in the West today. Where extreme earliness is required, and where one wants to get the crop threshed and sold at the high prices ordinarily prevailing before everyone starts shipping, Prelude is the Wheat to grow. Remember, how er, it is not, in our experience, as heavy a yielder as Fife or Marquis, and from samples we have submitted for milling and baking tests it makes a slightly yellowish flour and bread, although the yield of flour is high. The millers will probably start complaining about Prelude on this account, but until they make some discrimination in price, the farmer who wants an extremely early Wheat will not let this bother him, especially as Prelude might often pass who wants an extremely early Wheat will not let this bother him, especially as Prelude might often pass for some samples of Red Fife. The whole thing comes down to a question of earliness, the premium of the early markets and the big reduction in the frost risk, and every farmer knows what these mean. Try some and see how you like it. Prices: 2 bus. @ \$1.65 per bus.; 10 bus. @ \$1.60 per bus.; 20 bus. @ \$1.55 per bus.; 50 bus. @ \$1.50 per bus.

Regenerated Red Fife Wheat

Raised from a single plant of outstanding merit. The heaviest cropping strain of Red Fife. The earliest strain of Red Fife. The highest quality strain of Red Fife. The strongest strawed atrain of Red Pife.

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The good old Red Fife not only still stands, but is more popular today than ever before, Many former growers of Marquis are coming back to the Red Fife, since they find the Regenerated strain gives them earliness and produces more straw on second erop or fail plowing and stubble, while in point of yield and quality of giain it is certainly hard to bear, most millers and extensive grain handlers of Western Canada are not any too well pleased with the quality of some Marquis as compared to Red Fife, objecting to the deep, over crease of the Marquis, and inclining again to the Red Fife, while many farmers are of the opinion Marquis will not stand frost in the spring as well as Red Fife. Some of the forespring as well as Red Fife.

OUR EXPERIENCE WITH MARQUIS

In our experience, however, we find the Marquis a splendid Wheat for heavy clay land, and sow a good proportion of the erop to it. While we do not think it is to be recommended for general practice, we sow three varieties of Wheat on the Carey Farm, Prelude, Marquis and Red Fife, and while there is always the danger of getting some of them mixed we find it a decided advantage not only in seeding but in harvesting and marketing. The Red Fife can be sown first, then the Marquis and then Prehide, and cut in the reverse order, which is a big advantage where a large acreage is in crop.

TRY SOME OF THIS PEDIGREED STOCK

The Regenerated stock here offered is the best we have been able to produce, and if you have not yet grown any of it, try a patch this season and see for yourself the really wonderful difference in carliness, in yield per acre, and in the quality of the grain. Breeding counts. Blood will tell. Cash in on the Regenerated Red Fife. You have land, labor, horses and machinery; why not grow yourself a nice lot of seed for the following year, and put all your Wheat land into the Pedigreed SEED and get the increased yield it gives

Pedigreed Seed is Really Cheaper Than You Think It Isample, and the following figures as a basis-



This illustrates very clearly why new and regenerated breeds produce heavier yields than all others. On the right is depicted a head of Regenerated Red Fife, producing five fully matured grains in a spikelet, compared with only two grains on the ordinary wheat shown on the left. We do not claim it will de as well as this under any and all conditions, but we certainly do claim a surprisingly big improvement.

1½ bus, of Pedigreed Whent @ 1½ bus, of your own Wheat @ Increased cost of Pedigreed Sec	\$1.60 per bus. \$2.40 1.00 per bus. \$1.50 1.50	per acre
	.90	per acre

In other words, to split even, you have to get an increased yield of less than a bushel per acre from the Pedigreed Seed. It will pay you many times over to sell your own Wheat and buy Pedigreed Seed. Pedigreed Seed absolutely insures you a bigger increase than a little over a bushel per acre. Apart from its breeding altogether, the way Pedigreed Seed has been cleaned up—every kernel being a strong seed, full of vim and vitality—enables it to start stronger, come along quicker and turn out bigger and better than ordinary uneven seed. But Pedigreed Seed has more than this: It has breeding—Pedigree, that invisible something inside the seed that urges it along; something that makes it struggle up against bad crop weather and take the fullest advantage of favorable conditions of growth. It's thoroughbred seed, and it out-yields ordinary seed 10 to 40 per cent. It's the extra bushels per acre that give the profit. Pedigreed Seed gives the extra bushels. Get Pedigreed Seed.

And please remember, we urge you to do this, not entirely because we expect to sell you some of this Wheat how by doing so, we want you to try good seed whether you get it from us or from another house, because we feel certain once you get interested in good seed, we will sooner or later have the pleasure of

What Practical Farmers Say

Carlyle. Sask.. Sept. 30, 1915.
I think there is a gain of about one-third over ordinary Red Fife and a better sample.
(Signed)

RAY DeFOREST. (Signed)

Buncloudy, Man., May 9, 1915. I am well pleased with the grain shipped. H. W. H. RUNDLE.

Prices

2	bus.	@	\$1.85	per	bus.	20	bus	0	4.70		
10	hne	(3)	1.00		1		Dusting	(co	1./0	per	bus.
	************	(tt	1.00	per	DUE,	50	bus	@	1.70	Der	hue

All prices are Winnipeg; include bags, and are subject to our Money Back Guarantee and Conditions of Sale.

DID THE FROST OR WET WEATHER INJURE THE GRAIN YOU ARE REEPING FOR SEED? WE WILL GLADLY TEST IT FOR YOU FREE OF CHARGE

The Seger Oat (Segerhafre)

Absolutely One of the Greatest, if not the Greatest, Oat on the Market in the World Today.



The Seger Oat is a truly wonderful introduction—the product of twenty-five years unremitting toil by Prof. Nilsson, of Svalof, Sweden, and his plant breeding establishment. We are proud indeed to have been the first to introduce into Canada the latest improved stocks (clite) of this great Oat. Stocks further removed than the clite, or the latest, were previously grown here, and did remarkably well; but the clite or the best stocks were bound to do better. Blood will tell. Breeding counts

WHAT WE SAW IN BUBOPE

We spent several months in Europe recently and visited several plant breeding stations. We spent considerable time at Svalof, Sweden, looked thoroughly into the extensive painstaking plant breeding work being done there by Prof. Nilsson and his assistants, and that we are enthusiastic over his work is putting and we urge every reader of this catalog to be sure and have some of them grown on his farm this spring. After all, words are weak. They cannot tell what a splendid Out this is, but seeing is believing. If you ever saw a field of these on your farm, we know you would continue to grow them.

WE HAVE NO CORNER ON THESE OATS

We have not any corner on this variety of Oat, just as no man has a corner on cattle; but, like cattle, there are good, bad and pretty poor. Pure bred pedigreed stock costs more, and is worth it. We have the latest strains of these Oats in Canada. Every kernel of any new breed from Prof. Nilsson's Plan. Breeding Establishment, Svalof, Sweden, that comes into Canada, ones through us. We have the exclusive sale of all their seeds in Canada, and our contract with them enables us to get "elite" (their latest pedial states and our contract with them have in the West. The produce of these greed stocks, which are never sold to the public), and grow them here in the West. The produce of these is what we call our latest pedigreed stocks. Seeds offered for sale by our customers or by other seed houses have probably been grown from this stock further removed. You may easily find out definitely, as we keep a record of every purchaser, and shall be pleased to tell you what stock they purchased.



STOOT A

Figure No. 1

Note how all three kernels pro-duced are fully ma-ty-red. This shows why pedigreed seed yields better than ordinary run-gut stuff.

Figure No. 2

This shows why weak, run-out seed falls to give satisfactory yields. Note the light grain produced and that there are only one and two of them.

WHAT THE GROWER SAYS

Nightingale, Alta., May 7, 1915.
My Seger Oats weighed 44 lbs. per measured bushel, and I am seeding upwards of 100 acres this spring.
(Signed) REV. JOHN EVANS, D.D.

Langham, Sask., Oct. 26, 1915. Your Seger Oats are thoroughly satisfac-ry. Letme know about your grass seed at FRANK BALLANTYNE.



PRICES

3 hus	*	STOCK B	STOOK C
3 bus@ 12 bus@ 36 bus@	1.48 non hour	to a man bet	bus. 3 bus

All stocks free of wild oats and noxious weed seeds as defined by the Canadian Seed Control Act. Thoroughly tested for germination. Sold subject our Money Back Guarantee and Conditions of Sale.

Golden Banner Oat found in checking over a car of different varieties of elite stocks of seed from Prof. Nilsson's Plant Breeding Establishment, Svalof, Sweden, a large bag of Oats different to any of the others and without any name on it to show what variety it was. The grain resembled Banner more than any other Oat, except for its color, which was golden yellow. We immediately wrote the wedish people, enclosing a sample, and asked them i dien'ify the Oat. They replied saying they did not know the variety and the Oat certainly never came from them.

We sent the bag out to one i our best contract growers in the spring of 1914. It ielded 45 bus, which was sown again in 1915, and we now have a few bushels to offer for sale to those who are interested in trying this variety which so far has proved itself a remarkably fine Oat, ripening earlier than either Gold Rain, Seger, Banner or Abundance, and turning out well to the acre. The straw is like Banner. The grain

very thin-hulled, rather long and carrying its width well back. We believe this is a coming Oat, and intend seeding quite an acreage next spring. We offer the few remaining bushels while they tast at the following prices. Kindly make a second choice in case we have sold all we care to dispose of.

Prices: 3 bus. © \$1.50 per bus.; 12 bus. © \$1.46 per bus.; 26 bus. © \$1.40 per bus.

Victory Oat This is nothing more or less than an older, or further removed strain of Seger Oats. When Seger was first brought into Canada it was put out under this name, vis., Victory, which is the English translation of Seger. When we brought in our Elite, or latest Pedigreed stocks, we put them out under the real Swedish name "Seger" purposely, to distinguish them from the older, more run-out stocks sold as Victory.

Prices: 3 bus. © 80c. per bus.; 12 bus. \$\overline{\pi}\$ 90c. per bus.; 25 bus. \$\overline{\pi}\$ 90c. per bus.

The New Gold Rain Oat

The Steel-Strawed Oat. Enormous Yielder. Beautiful Quality Grain. Extremely Early.

The latest pedigreed or "elite" strain of this new breed of Oats was introthe intest pedigreed or elite strain of this new breed of Outs was introduced into Western Canada by us four seasons ago, and has exceeded our most enthusiastic expectations. It is rapidly proving itself a leader. Recommended by Saskatchewan Agricultural College and enthusiastic growers all over Western

Canada.

It is an early Out, and yet an enormous yielder—a hard combination to get.

It has a fine straw; the sort plant breeders have been trying for years to get. It's fine, but strong. It gives in a big rain or wind storm, but it comes back. It has been called the steel strawed out. It does not break off at the base like the coarser strawed outs, which so frequently do this when down and never come back. The grains are yellow in color, without awas, fairly long, carrying their width evenly all the way through. They weigh heavier to the bushel, gener lly, than any other out ord writy grown. Our shipments of this out have weighed 48% because the measured ashel—thousands of bushels of them.

ONE OF THE THINNEST HULLED OATS GROWN

Samples of the Gold Rain were tested by the Seed Laboratory, Ottawa, Ont., who report as follows, on Dec. 21, 1913:

Weight of 100	
Weight of 100	8.314
Weight of kernels Weight of hulls	2.613
Per cent, kernel	
Per cent, hull	75.8
The thinner butter	24.1

The thinnest hulled oats previously grown in Canada, according to Prof. Zavitz, of the Ontario Agricultural College, are Alaska, 24.1 per cent. hull, and a black oat, Joanette, with the same amount of hull. Banner Oats have 29.5 per cent. hull, Abundance 28.5 per cent. hull, and some of the thicker hulled varieties, such as Tartar King and Pioneer, run 32.8 and 36.6 per cent. hull.

GOLD RAIN GREAT FEED OAT

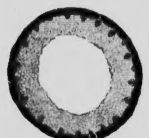
Per cent, hull makes a big difference in the feeding value of an oat. Compare Gold Rain with Banner: Gold Rain has 5.4 per cent, less hull. This means that every hundred bushels of Gold Rain you feed is

"'Oold Rain, a yellow oat, has done extremely well and has given about the highest average weight per bushel of all the cars we have grown," said Dr. Saunders before the Canadian Seed Growers' Association, when speaking of Prof. Nilsson's new breeds.

OUR PERSONAL EXPERIENCE

Our own experience with this Oat has been most satisfactory. Personally, we believe it to be the best Oat we have put on the market up to the present time, and while some farmers do not like a yellow Oat, apart from this, Gold Rain is certainly the Oat to grow.

WHAT MAKES A STRONG STRAWED OAT



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Figure 1

Figure 1—A highly magnified photo of a strong-strawed Oat cut across. The small, black spots in the straw wall are what the botanist calls vascular bundles. They run lengthwise of the stem like guy wires, giving it strength and stiffness. A thick walled straw is not necessarily a strong one. Strength depends on the guy wires. Note the straw of the strangestrawed breed has twenty-eight of these guy ropes, while the other shown opposite has only eleven.

Figure 2—A highly magnified photograph of the straw of an ordinary breed of oats cut across. Note there are only eleven guy ropes, while the straw of the strong-strawed breed shown oppo-site has twenty-eight. This is only one of the characters of farm plants that can be improved by scientific breeding.



Figure 2

Saltcoats, Sask. Enclosed find sample of the Gold Rain Oats. The 95 acres turned out 8,144 bus.; the new land running considerably over 100 bus. per acre. This speaks for its self. (Signed) R. D. EIRKHAM.

Rimby, Alta., Feb. 15, 1915. I had very good results last year with your oats. My average for 12 acres was 118 bus. per acre of good seed grain.

> (Signed) B. G. RIMBY.

Viscount, Sask., Oct. 19, 1915. I am well pleased with the Gold Rain Oats. The six bushels I got turned me out 200 bus. (Signed) CHAS. KINICKEY.

Bassano, Alta., Nov. 13, 1915.

19 acres of the Gold Rain Oats I got from you last of summerfallow went 55 bus. per acre. and 24 acres of summerfallow went 156 bus. per acre. From the separator they weighed 50g bs. per bushel. They are (Signed) R. PHILLIP ROBINSON

STOOK A STOCK R

All stocks free of wild cats and noxious weed seeds as defined by Canadian Seed Control Act. Thoroughly tested for germination. Sold subject to Our Money Back Cuarantee and Conditions of Sale.



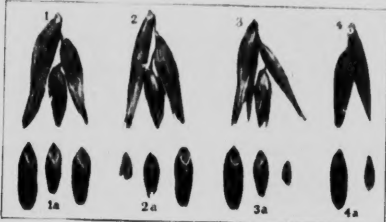
Standard Oats of Proved Productiveness

Every farmer realizes the necessity of planting clean seed, free from weed seeds of all kinds and most of them try to have it large, plump, well manufed and of strong germination, but only a compara-tively few realize the really wonderful difference breeding—pedigree—makes in both yield and quality.

To secure the best yields, stock seed containing new blood must be obtained from time to time, as

cross bred seeds (like live stock which is allowed to inbreed), gradually run back to the original varieties

The deterioration of highly-ored cereal crops is proved by the reduced number of kernels produced on each head and the large number of unproductive or blind kernels which fail to fertilize and produce only andeveloped grains. The slightly enlarged photographic illustrations printed here clearly show why deterioration in vigor reduces the maximum yield of the crop by wentening the power of normal fertiliza-



Mote they are only partly developed, swing to failure to ferritize at the period of blooming on account of the weakened, runn their lack of strongth to come on against adverse weather conditions. A few grains like these will be found in the obscure seed in a had sussen, but they make up a very large proportion of the crop harvested from run-out seed, even though a great many of them are blown out with the chaff at thrushing, and lest in the straw stack. Sterile or partially developed grains like these are not easily detected in the growing crop as they do not which until they dry out in the stook. This is one reason crops from run-out need are often so disappointing when threshed. It also accounts for the fact that many good looking eath are poor yielders. You only see the seed cate; this poor ones have been blown into the ctack.

I represents a paniele from a vigorous podigroed stock. hree kernels produced are shown superate at the bace, are fully developed. The three ker and are fully

Wee. 2, 3 and 4 are panicles from weak, run-out seed. Mote tie eat en the left of figure 2, on the right of figures 3 and 4. Trees are the light grains so often found amongst run-out etcd, especially in an unfaverable sease.. The lewer row, it ures 1A, 2A, 3A, 4A, show the karnels removed from the hill.

No. 3 illustrates where the leading or largest bernel has failed to fertilize and produce a kernel, only the decayed female being found inside the shell as shewn at figure 2A.

In Mo. 3 paniels the second sized kernel has failed to fertilize, and in Mo. 4 paniels, in addition to the failure of the recond sized kernel, the third kernel of this paniels has entirely failed to develop. This illustration of the monastrates hew yields are reduced when oreps are grown from weak and reasout sigorous pedigreed seed every second or third year.

ABOUT WILD OATS

This cursed weed costs Western farmers millions of dollars every year in lowered grades, yields and decreased farm values. They are so common that some farmers think they cannot get seed without them and they are not far wrong, but some seed can be secured that is free from them, although it is mighty and they are not far wrong, but some seed can be secured that is free from them, although it is mighty scarce. This is one reason we grow so much of our seed on contract with personally picked farmers with a premium over the ordinary market for giving the crop extra care and attention. This all costs money, our Money Back Guarantee and Conditions of Sale, and on the distinct understanding that it is free from wild cats and noxious weed seeds as defined by the Canadian Seed Control Act. This is worth keeping in mind along with the fact that to get clean outs you have to pay for them. Remember, we are farm seed mind along with the fact that to get clean oats you have to pay for them. Remember, we are farm seed

Garton's Banner The good old Banner has been er in straw and a bigger yielder than ordinary unimproved stock.

Stock A.—Prices: 3 bus. \$1.38 per bus.; 12 bus. \$1.80 per bus.; 30 bus. \$1.15 per bus. \$1.20 per bus.; 30 bus. \$1.15 per bus.; 30 bus. \$1.00 per bus.; 12 bus. \$1.00 per bus.; 30 bus. \$1.00 per bus.; 30 bus. \$1.00 per bus.; 12 bus. \$0.00 per bus.; 30 bus. \$2.00 per bus.; 30 bus. \$3.00 per bus.; 31 bus. \$3.00 per bus.; 32 bus. \$3.00 per bus.; 33 bus. \$3.00 per bus.; 34 bus. \$3.00 per bus.; 35 bus. \$3.00 per bus.; 36 bus. \$3.00 per bus.; 37 bus. \$3.00 per bus.; 38 bus. \$3.00 per bus.; 39 bus. \$3.00 per bus.; 30 bus. \$3.00 per bus.;

Registered Banner under the rules of the Canadian Seed Growers' Association. Prices: 8 bus. \$1.25 per bus.; 12 bus. \$1.30 per bus.; 30 bus.

Mortlach, Sask., Oct. 26, 1915.

Your Banner (lat is the very best of seed. I sever before raised such a crop of outs since I started farming, and I have farmed 5 years here in Saskatchewan and six years in the Valley City, South Pakoia. The 45 acres averaged 06 bus, per sere, and the outs weighed 49 lbs., per measured bushel. (Signed)

Garton's No. 22 Oat The drought resister; bred and Tartar King, combining the good joints of each parent, diarton's No. 22 was introduced into Western Canada & years ago, and today holds a fore lost place amongst the beavier yielding oats. It is very early, so enormous yielder, atauda and fills age ist hot, dry winds, and has a very large plump arain. Many farmers swear by it, claiming it will stand site and strong against enything but hall and deliver a good big crop. erop. Pricea: 3 bus. \$1.10 per bus.; 12 lus. \$1.05 per bus.; 36 bus. \$1.00 per bus.

Orloff Oat strawed yellow out with a very early, short-a small grain. Rather light yielder, but grown by some farmers in northern districts to escape frost. Also sows to catch wild out. Well when grown for green fred.

Priery: 3 bus. \$1.18 per bus.; 12 bus. \$1.10 per bus.; 36 bus.

Ligovo Oat A comparatively new Pedigreed Oat of into Sweden in the inneties and bred up and improved by Prof. Nilsson, Svalof, Sweden, from whom we obtained his latest Elite or improved strain 2 years ago, and have grown them here since. This early, fine quality White Oat is known the extra fine milling strain, plump kernels, and enormous yield of Prices; 3 bus. \$1.10 per bus.; 12 bus. \$1.05 per bus.; 36 bus. \$1.00 per bus.

Brownlee, Man., March 17, 1918. What car you supply me 50 bus. m. Banner Oats for? I haven't got enough, and the grain I got looks good to me. (Signed)

Wonderful New Breed Six Rowed Barley

MALTSTER

This wonderful new breed of Six-rowed Barley bred by Prof. Nilsson, Svalof, Sweden, and thoroughly tested in Western Canada, is now offered for the second time, and will, we are certain, find a hearty afair amount of straw and a large plump grain, suitable for either feed or malting. a fair amount of straw and a large plump grain, suitable for either feed or malting. Svalof Maltster (pronounced Swayloff) six-rowed is one of the heaviest yielding Barleys we have ever seen grown. It is early, maturing a few days ahead of O.A. ly strong. It is exceptionally large and even in the grain, and when threshed looks very much like a two-rowed Barley, because of its plumpness and evenness. It weighs out surprisingly well.

WHY SO MUCH BARLET IS POOR

The quality of Bariey generally "own in the west is decidedly poor, as every farmer knows. This is not because good Bariey cannot be readily grown here, for the West can grow the finest Bariey in the world, but it is due to the fact that that been an almost utter impossibility to secure Bariey pure and true as to variety, and free from wild oats and noxious weed seeds, so that there has been no encouragement for farmers to sow it on anything but the dirtiest land on the farm. The malting companies will pay a good profitable premium for Bariey stab no encouragement for farmers to sow it on anything but the difficult land on the farm. The malting companies will pay a good profitable premium for Barley such as the Svalof Maltater, which arries our Money Back Guarantee and conditions of sale. Here is an opportunity to grow yourself some nice, clean, heavy solid g Barley seed, that will produce a crop commanding the highest market place.

BIG MALTING COMPANIES LIKE IT

Winnipeg, Man. Nov. 4, 1014.

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1 3 Winnipeg, Man. Nov. 4, 1914.

Gentlemen,—We are in receipt of your sample of Six-rowed In .v. end find it a very satisfactory quality tariey for maining purposes, being plump, s. weight, and possessing a high percentage of germinating power.

There is always a market for Barley suitable for maining, and we wish you success in the purposes, and feel satisfied that if cultivated with some degree of care, it will prove a profitable undertaking on the part of the producer.

Yours truly.

(Signed) THE CANADA MALTING CO., LTD.

Winipeg, Man., Oct. 27, 1914.

Gentlemen,—In reply to your recent communication regarding sample of air-rowed Swedish Rarley, we have delayed answering in order to make a thorough test.

We are pleased to say this Barley will make perfect Mil, and is just what is wanted in Canada for improving our Brewery and Distillery We hope the Canadian farmers will sow this need freely, and we can assure them it will pay much better than any other crop.—Very fruly.

(Blaned)

RICE MALTING COMPANY OF CANADA



This shows a pure sample of Barley in process of germina-tion. Mete the perfect and uniform germination due to the purity as to variety and the consequent even ripening of the crep and seed.



This illustratus a mized sample of Barley in Process of germination, showing the detrimental effect produced on the malting value on account of the irregularity of germina-tion of the mixed varieties of grain.

WHY SVALOF MALTSTER BARLEY IS THE BEST MALTING BARLEY:

The big drawback to most cars of Barley reaching the marke' is mixture of different varieties they contain. Different varieties ripen at different times. All the grains in the sample are not same age or little cells near the skin containing the digestive ferments, which convert the starch into sugar for the embryo or baby plant when the seed starts to germinate, are amongst the last to be formed by the ripening seed, so that a mixed sample will have grains of all ages while a pure sample will have grains of the the highest Malting quality.

		- d								SOUTHERIN	HOCOSSET
10	bus.	*************	@	1.60	per		20	bus.	***************************************		
			- 20	BAUT	en a i	TABLE OF SAME	-				F-04 . 3.

PRACTICAL PARMERS LIKE OUR BARLEY

THIRTY-THREE PER CENT. MORE

We sowed an equal number of acres of your Six-rowed Bar-ley and ordinary Barley on similar land, and gave the two fields the same cultivation, and the Six-rowed Barley yielded 38 per cent, better than the common Barley.

(Signed)

JOPP BROS.

TELDE DOUBLE ORDINARY BARLEY

I am writing to tell you about the Six-rowed Swedish Barley
rain to amount to anything from the 7th of June until after
harvest. Although the Barley did not stand the drought near
ao good as the Seger Oats did, from what I have been able to
learn, the quality is far superior to anything around these
parts; and yielded double any other six-rowed Barley.

(Signed)

JOHN NEWBY.

7



Good Barleys of Proved Productiveness

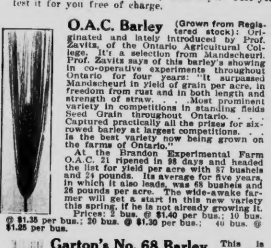
Barley is one of the safest and, when properly handled, one of the most profitable crops on the farm. Unfortunately, it seldom gets a fair chance, generally being put on the dirtiest land, frequently for the reason it is almost impossible to get good Barley free from wild cats. Good, clean, true-to-name Barley always commands a substantial premium, but there is so little of this sort grown we hear little of the premium, yet many farmers get it each year. If you have been growing ordinary, mixed, dirty Barley and have felt it has not been paying you any too well, why not get a good, pure variety and grow yourself some seed for the following year?

GROW YOUR OWN SEED BARLEY

It's cheaper to grow your own seed than to buy. You have a nice piece of summerfallow or an extra good clean field some place on the farm. Figure out how much Barley you need for seed the following year and then get enough of some new seed to grow you that amount of seed. Do not leave yourself short. Your neighbors will want to buy some for seed and you might as well supply them. You can get the money for it right at the granary. You do not need to carry them until Fall if you stick out for it. This is the chenjest and best way to get into Pedigreed seed. In one year you have enough to seed all your Barley land and get the extra bushels her aere and the higher prices that Pedigreed seed gives you. Every spring there is a big rush for Barley at the ast minute. Real, clean Barley is hard to get at any time, but particularly so late in the season. We have a good, big supply of the varieties mentioned in this catalog, but have always been completely out of them by the end of the season, and out of some varieties long before this.

WILL YOUR BARLEY GROW?

In figuring on your Barley acreage, remember quite a lot of Barley was frosted last fall, and is often useless for seed and in many cases decidedly lacking in vigor of germination. Remember, you want vigor as well as per cent. germination. A whole regiment of soldiers out of the hospital can't hold their own with one company of the bully beef boys. Test your own seed; or send us a sample and we will gladly



Garton's No. 68 Barley This is undoubt.

edly the best Barley Gartons have put on the market up to the present time. It is an early Barley with a good strong, fairly tall straw. It's an enormous yielder of large, plump, fine quality grain and is used by many farmers in preference to any other Barley.

Craigmyle, Alta.

I am very much pleased with your Gartons
No. 68 Barley. The dry season affected it,
but it certainly yielded well. The grain is
large and plump while other Barley was
badly shrunk.

(Signed)

W. R. ASUR

Prices: 2 bus. @ \$1.40 per bus.; 10 bus. @ \$1.35 per bus.; 20 bus. @ \$1.30 per bus.; 40 bus. @ \$1.25 per bus.

Mensury Barley (six-rowed): This popular standard, early ripening, leavy-yielding variety needs no description. It has repeatedly proved its reliability, both in the Experimental Farms and under ordinary farm conditions. Prices: 3 bus. © \$1.25 per bus.; 10 bus. © \$1.20 per bus.; 20 bus. © \$1.15 per bus.; 40 bus. © \$1.10 per bus.

Mensury Barley (Registered stock): We have a limited supply of this at the following prices. Kindly make a second choice. Prices: 3 bus. © \$1.50 per bus.; 10 bus. © \$1.45 per bus.; 20 bus. © \$1.45 per bus.; 40 bus. © \$1.35 per bus.

Standwell Barley same prices as Brewer.

Good Common Barley Suitable for seed, lots of Barley sold for high class seed. Write for prices.

The Brewer Barley (two-rowed): This new breed of Barley has done remarkably well in this country, frequently yielding over 60 bushels per acre in field crops. The kernel is enormous. Some call it "bean" Barley, It has a very thin hull: makes splendid feed; finds a ready sale on the market and is rapidly gaining in popularity because of its extreme earliness for a two-rowed variety. Wherever it has been tried and sown early, it is regarded as the most productive Barley to grow.

Prices: 2 bus. @ \$1.25 per bus.; 10 bus. @ \$1.20 per bus.; 20 bus. @ \$1.15 per bus.; 40 bus. @ \$1.10 per bus.

A Sure Hardy, Heavy Yielding Crop on the Poorest Land

Emmer (Speitz): This crop is rapidly coming into favor in the West because of its reliability as a crop producer in almost any kind of a season and on the poorest, driest soil. It is a wonderful drought resister:

rarely rusts or smuts, immune from frosts, has produced produced around two tons of straw and a ton and a half of grain per acre, while the stuble makes appetising pasture for stock. Fine for green feed or for hay, It's a very early ripener, and dry district where Barley grows too around

dry district where Barley grows too short may count on a good return from Spelts. It is very stiff in straw and stands where Oats and Barley lodges, and it ripens earlier. Makes a fine nurse crop. The South Dakota Experimental Station in calf feeding experiments found it worth 40% more than Corn pound for pound, Ground, it makes grand hog food, while cattle thrive on it. Sow 2 to 2½ bus. per acre (50 lbs. makes a bushel), as early as possible. Frost will not hurt it. Cut when past milk stage and it will make good grain and a fine lot of valuable straw for feed. Thresh it like Wheat, but not so closely; leave the outside hull on. The seed we offer was grown on our Carey Farm. For centuries this crop has been grown in Europe, on high priced land, especially in Southern Germany, Austria, Switserland, Denmark, and in Spain. Since its introduction fnto this country it has gained favor rapidly. Try some and see for yourself what a splendid crop it is.

Prices: 2 bus. © \$1.30 per bus.; 10 bus. @ \$1.35 per bus.; 20 bus. @ \$1.35 per bus.; 20 bus. @ \$1.35 per bus.



Field Peas Yield 20 to 60 Bushels

Make Fine Green Feed or Hay. Sell for \$2.00 per Bushel. Beat Wheat



A 40 Acre Field of Solo Peas on our Carey Farm

Here is a crop that is highly profitable in the West, where practically all the Peas sown are imported, and consequently high in price. There is an opportunity here for alert farmers to supply this demand, which is growing every year, especially since as many farmers have growing every year, especially since as many farmers have grow more into mind. to supply this demand, which is growing every year, especially since so many farmers have gone more into mixed farming, where, of course, the Pea can be extensively used both in the grain and in the straw. Peas were a few years ago the premier crop of Ontario, but have lost this position because of the Pea bug, which, fortunately, does not bother Peas here, where on many farms the land might profitably be used for some Peas which are second only to Clover in their enriching properties. There is also a big demand for them for soup. We know of one farmer who sold all he could spare right at the granary at \$2.75 per bus. Peas out-turn all the way from 20 to 60 bus. per acre, so there is no doubt of the money in them. We rarely have enough to last us through the season, so if you know of anyone who has any

season, so if you know of anyone who has any to sell, refer them to us.

A 40 Acre Field of Soio Peas on our Carey Farm

depending on the size of the Peas. They are ready to cut in about 100 days. Peas and Oats are often together, using a bushel and a half of Oats and same quantity of Peas and the crop cut and threshed and half of Oats and same quantity of Peas and the crop cut and threshed and half of Oats and same quantity of Peas. Some stock farmers sow a bushel and a half of Peas, a bushel of Millet and a few pounds of Peas are seen together. of Millet, and a few pounds of Rape per acre on the summerfallow, and get an enormous amount of pasturage. In ordering Peas kindly make a second choice, in case we are sold out.

Svalof Solo Pea This spiendid variety, direct from Prof. Nilsson's Plant was introduced into the West largely on the recommendation of Mr. L. H. Newman, Secretary of the Canadian Seed Growers' Association, who spent six months at Svalof, studying Prof. Nilsson's Plant Breeding at first hand, and who has published a very learned book on the truly wonderful work carried on there for the peat 25 years. The Pea has been tried in the West at the different Experimental Farms, and is highly recommended. We grew 40 acres of them last season on our Carey Farm, and they were certainly a beautiful winkled. It is undoubtedly the coming Pea for the West, and progressive farmers will stock up with it this spring and have a supply to meet the demand for seed next season. Price: \$3.75 per bus., Winnipag.

Canada Beauty A big grained, strong strawed variety, popular with many. Prices: \$3.65 per bus., ex warehouse, bags free.

Golden Vine or French June Peas A small cream white Pea that appeals to many farmers on account of its yield on poor land, practically unproductive with other varieties. Prices: \$3.50 per bus., ex warehouse, bags free.

Canadian Field Peas Mixed standard varie-bility in the West. Prices: \$3.50 per bus., ex ware-house, bags free.

Prussian Blue A splendid standard much used in cooking. Week to ten days later than preceding varieties. Week Prices: \$3.75 per bus., ex warehouse, bags free.

Black Eye Marrow Fat large cream colored than Golden Vine. Price: \$3.75 per bus., ex warehouse.

Try Some Buckwheat



Great Cleaning Crop.

Sure Yielder. Big Money Maker While this crop has been little grown in the West, it is rapidly gaining favor, especially as a cleaning crop. It grows dense, smothers the weeds, and at the same time gives a big yield of seed per acre, while it leaves the land in nice mellow shape for the following crop. 40 to 60 bushels per acre have been secured under favorable conditions. 48 lbs. make a bushel. The seed sells readily and the market for it will undoubtedly grow, as a mill has been started in Winnipeg. Splendid for poultry; may be fed to horses in small quantities. Some horse in small quantities. Some horse for the shortest season grain argps, and splendid as a fill-in where others have failed. Under favorable conditions will ripen in 60 to 90 days. It has no insect or fungus diseases. Cut the crop early in ripring or on damp day to prevent shelling. In threshing, remove spiked concave and put in smooth one to prevent splitting. It is certainly a great weed killer, and at same time gives a paying crop. There is very little grown in the West. A large proportion of seed used is imported. The Western grower has the protection of the duty and is assured of a good price. A crop of this sort often pays bigger than one of the staples that everybody grows. Try some this spring.

Silver Hull Buckwheat is undoubtedly the considerably superior to the old, unimproved black and gray sorts. It has a thin, light gray hult, with a small waste in milling and a beautiful colored flour. It generally brings a better price from the mill than the Japanese or the old gray varieties.

Prices—At time this catalog was printed: 2 bus. (48 lbs. each) @ \$1.75 per bus.; 10 bus. @ \$1.70 per bus.; 20 bus. @ \$1.85 per bus.

Common Vetches or Tares (Vicia Satknown as English Winter Vetch and Oregon Vetch or
Smooth Vetch. It is a very nutritious, rapid-growing
legume, making very much relished pasture for ali
kinds of farm stock, especially sheep and swine. Sow
along with Oats or Barley to support the crop (60 lbs.
Makes a good cleaning crop when pastured off, and
leaves the land loose and friable. Sow early, like Peas.
Price: \$6.00 per 100 lbs. Bags free.

Winter, Sand or Hairy Vetch (Victa VII. yield of green forage varies from 10 to 15 tons per acre. Sow either spring or fail. Put a bushel to the acre. If sown in the fall, put in with Fall Rye; if in spring, use Spring Rye, Oats or Barley to support the vines, which sometimes grow six feet long. Try some this season. The seed is high this season, because of the war, and the fact that the seed is almost entirely European grown. Price: \$15.00 per 100 lbs., Winnipeg.

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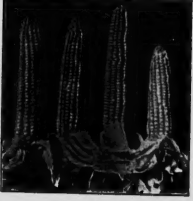
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Grow Some Corn This Spring

Many farmers are now using a corn crop instead of a summerfallow, and find that it not only gives an enormous return, but that the Wheat crops following ripen ten days to two weeks earlier, and while shorter are certainly stiffer in the straw. Manure can be used on the corn land, and there is no rank growth in the Wheat. As a cleaning crop, Corn cannot be berten. It's great for sow thistle, French weed and wild oats. Now is the time to grow Corn. Green sheaves will have to give place to Corn this season. You can sow several acres of Corn for what it would cost you to seed one acre of Oats, and one acre of Corn will grow as much feed as four acres of Oat sheaves.

WHY CORN OFTEN PAILS

Although last season was a bad one for Corn in the west, and for that matter almost every place else, it is being grown successfully in Western Canada, and it is only the matter of a very few years until the west is as much a Corn country as the Northern States, where they used to think Corn would not do. Many farmers think Corn is a doubtful crop here and claim they have proved it. This is a great mistake, and has been largely caused by the unsatisfactory results given by the large amounts of Nebraska and Southern grown Corn sold in the West as Northern grown seed. Corn of this sort may tassell out here, but that is about as far as it goes.



Manitoba Grown

is really a shame that stuff of this sort should be sold here. Insist on genuine Northern grown seed Corn and pay the price necessary to secure it. Northern grown, selected seed is higher in price. It costs more to raise Corn in the north than in the south, where they have only to put it in and let it grow and carefully selected Corn certainly has more time and labor put on it than just the ordinary run.

SOW REAL NORTHERN GROWN CORM

All of the Corn we handle is strictly Northern grown selected seed, produced in Minnesota and Dakota, and should not be confused with ordinary Corn. Remember, really good seed Corn is never cheap, and it at a low price per bushel it must be Southern grown seed and the general run of the crop instead of the very best ears only. No one could posibly select ou the choicest ears, properly cure them, shell and bag up and sell them at the low prices seed Corn is sometimes offered. It only requires about 20 lbs. to plant an agrift cheap, general run of Corn of unknown origin. You are planting Corn to get the yield and cannot afford to take any unnécessary chances.

CORN IS EASILY HANDLED

Corn is easily handled. Sow on rich, well prepared land from May 20 to the first week in June, in drills 30 to 36 inches apart, using the ordinary grain drill and stopping up some of the spouts and setting it so grains are dropped every 9 to 12 inches in the row. Half bushel will seed an acre; 56 lbs. make a bushel. Some use the check row system, 36 inches apart, and 4 to 5 grains to the hill, or 15 to 20 lbs. per

Early North-Western Dent A good standard variety, and the probably the best of all for the West. It is distinct from all other varieties in having a red kernel with a yellow dent cap, due to its being a cross between a yellow dent and a red flint. It is extremely early, and produces surprisingly large yields of fine feeding fodder. It frequently ripens grain here by the middle of September. It grows 5 to 7 feet tall, with ears 6 to 10 inches long, a foot and a half to over two feet from the ground, so it can be cut and easily handled with a binder.

Prices: 14 lbs. \$1.50; \(\frac{1}{2}\) bus. \$2.65; 1 bus. and up \$5.00, Winnipeg. Bags free.

Improved Squaw Corn Squaw Corn was grown in the West, and is undoubtedly the most reliable for producing matured Corn, while it also gives a big yield of fodder. The improved variety is simply a selection from this. It grows about 6 feet tail, with ears 7 to 10 inches long, bearing filmt grain, white and shaded white. It bears the ears low down, and many object to it on this account.

Prices: 14 ibs. \$1.50; i bus. \$2.65; 1 bus. and up \$5.06, Winnipeg. Bags free.

North Dakota White Flint An extremely fodder Corn, with plenty of ears that are always close to maturity when cut here, and frequently fully ripe. Many Western farmers use this in preference to any other variety.

Prices: 14 lbs. \$1.50; \$ bus. \$2.65; 1 bus. and up \$5.00, Winnipeg. Bags free.

Longfellow Yellow Flint This well known planted every spring. It is a very early 8-rowed Corn with ears about 11 inches long and a rich, glossy yellow color. Stalks average 75 feet, with ears about 3 feet from ground. It grows a big crop of fodder.

Prices: 14 ibs. \$1.50; i bus. \$2.65; 1 bus. and up \$5.00, Winnipag. Bags free.

North Dakota Yellow Flint or Gehu Yellow Flint This is apparently a selection from the native Corn, and resembles the North Dakota White Flint except in the color. Very early; gives ears for the table about a week after Squaw. Some claim maturity in 70 days, and that it will grow where Corn never grew before. It has matured grain in Manitoba. A good, reliable variety. Prices: 14 lbs. 41.50; § bus. 52.55; 1 bus. and up \$5.00, Winnipeg. Bags free.

Minnesota No. 13

A splendid yellow Corn originated at Minnesota Experimental Station and now extensively grown throughout Northern States and finding favor in Canada. It matures in a little over three months of Corn weather, and, of course, is not quite as early as any of the varieties above mentioned, but a big yielder of grain and fodder. The ears are 8 inches long, with 16 to 20 rows of rich yellow, smooth wedge-shaped kernels packed closely on cob from butt to tip. The stalks grow high and generally bear 8 ears.

Prices: 14 lbs. \$1.50; 2 bus. \$2.55; 1 bus. and up \$6.00, Minnesota M.

Minnesota No. 23 (August Dent)—As the name implies, was also originated at Minnesota Experimental Station and is highly recommended by them. It is an early white cap yellow dent, ripening right after the North Western Dent and admirably suited for either grain or fodder.

Prices: 14 lbs. \$1.50; i bus. \$2.85; 1 bus. and up \$5.00, Winnipeg. Bags free.

Extra Early Yellow Flint Mercer has been grown in the Dakotas and Minnesota for years with excellent results, and has matured in 75 days and yielded 164 bus. of ears per acre. Bars about 5 inches long, 12 to 14 rowed. Stalks about 5 feet tall. A good re-plant variaty.

Prices: 14 lbs. 41.50; 1 bus. 42.66; 1 bus. and up \$5.00, winnipeg. Bags free.

A Cheap Big Yielding Forage Crop

Cattle, Sheep and Swine Thrive on It

DWARF ESSEX RAPE is one of the best and cheapest forage plants every introduced into Canada. Splenturing sheep or cattle within five to six weeks from the time of sowing, and on an average one acre will carry from 12 to 15 sheep six weeks to two months, while a carefully prepared acre of good land should earry 30 to 40 hogs from the middle of June until October, if divided into four parts and the young pigs required. Its fattening properties are probably twice as good as those of Clover, and for sheep the feeding value of Rape excels all other plants we know of. Twelve tons of green feed per acre is not uncommon, and the Rape is generally a foot to a foot and a half high in six to eight weeks after seeding

How to use Rape.—Rape does best on good soil especially those rich in vegetable matter, but does not give a big return on hard, dry clays. (1) Sow in early spring to provide pasture. (2) Sow in June or July on dirty, weedy land that has been worked up, and use it both as a cleaning crop and pasture. (3) Sow 2 pounds per acre along with the grain crops to provide pasture on the stubble after harvest. The green feed

given by the Rape along with the heads of grain picked up, puts stock in great shape. (4) Sow in the summer-fallow after the last cultivation and secure abundant pasture. (5) Some farmers who grow corn sow Rape after the last cultivation, to provide additional patturage when the stock clean up the corn field. (6) As a general catch or a fill-in crop.

If sown for sheep, use 1½ bs. per acre in drils 28 inches apart, as they like the coarser stocks; for cattle sow 2 lbs. In drills, and for hogs 3½ to 4 lbs. per acre in drills. If sown broadcast use 4 to 6 lbs. per acre. Allow the stock a run to grass if at all possible. Some farmers when sowing Rape broadcast, use half a bushel of Buckwheat per acre, and claim it not only gives a larger yield of more palatable pasture, but does a with bloating. Buy the best.

The European war has affected Rape prices, and old. left-over seed will probably find its way on to the market, so beware of cheap seed. There are several kinds of Rape, but there is only one kind thoroughly suited to Western Canada, and that is the Dwarf Essex. The seed is cheap, but quality counts. The annual variety, Bird Seed Rape, is sometimes sold, but the use of this means a big loss to the grower. Insist on Genuine

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McFayden's All Summer Pasture Mixture

A Moderate Priced, Heavy Yielding Rich Pasture That's There When You Want it

That's There When You Want it

For years, farmers have been asking for an Annual Pasture Mixture, that could be sown in the spring or early summer, and give abundant pasture during the whole season. McFayden's Annual Pasture Mixture does this. It comes on with surprising rapidity; stock may be turned in six weeks after seeding, and not only eat the mixture greedily, but make profitable gains on it. It is scientifically blended to start early, stand dry weather, tramping by stock and close pasturage, and to provide rich, succulent feed during the whole season. It is great for growing young pigs. An acre should carry 30 to 40 from the middle of June until towards Fall, when the pigs are it for market, and it is surprising the growth they make on it, with very little meal ration. This pasture will cut down the grain feed required almost half. It is one of the cheapest ways we know of to raise pigs, and certainly gives excellent results with other stock. Try an acre of it this season and we feel certain you will use it every year. This is undoubtedly the greatest Annual Pasture Mixture ever put on the market. Sow in spring for summer pasture age, and put some in during July or early August to supply feed during the fine Fall months when other pasture is so often scarce, dried up or eaten off. A few acres of this would have helped out wonderfully the dry summer last season. This Annual Pasture Mixture is especially valuable to you this season, because of the big acreage being laid down to grain crops. Put the land you cannot get ready in time for grain or that is too dirty to grow it into the Pasture Mixture. It is a great weed destroyer. Treat the dirty land like a fallow until about the first week in June, and then sow this mixture. Sow 60 lbs. Per acre.

Prices: 15 lbs. \$1.00; 30 lbs. \$1.50; 60 lbs. \$3.50.

Dwarf Essex, especially this season. Since April 1st, over \$5,000 lbs. of the Bird Seed or Turnip Rape was imported into the U.S. Enough said.

Northern Star Ranch, Castor, Alta., Jan. 25, 1915.

I bought Rape seed last year—elsewhere—had to sow the crop again. The greatest crop of Rape I have ever seen came from your house. (Signed) H. PERCY-JACQUES.

Prices: We have a particularly nice lot of Rape, and as we buy in big lots at close prices, we are able to make you the surprisingly low prices; 3 lbs. 60c; 5 lbs. 90c; 10 lbs. \$1.75; 25 lbs. \$4.00; 100 lbs. \$15.00, Winnipeg.

Mammoth Russian Sunflower

A Wind Break, A Flower Garden, A Supply of Kindling and Poultry Feed for the Winter



grow as high as 10 feet, while 6 and 8 feet are quite common. The stems are from one to three inches thick, and on the prairie, where wood is scarce, are wood in the prairie, where wood is scarce, are wood in the distance looks like trees. It great windbreak for the house or garden, and in the distance looks like trees. It grows immense quantities of large striped seed, which makes exceilent poultry feed. Hogs eat it greedly, them like flax. Allowing 20 lbs. to the measured bushel, this variety has frequently produced over 65 bushels per acre, so that there is good money to be made in growing them for this purpose. There is quite a market for the seed in the West, especially from people from Central Europe, who eat them like candy. The seed is scarce and high this year. Sow in rows far enough apart to allow cultivation, like Corn. 3 to 10 lbs. will sow an acre. Try some this spring.

Prices: 1 lb. 20c.; 4 lbs. for 45c.; 10 lbs. and up \$1.50. Bags free.

fapanese Millet (Sillion Dollar Grass)—
from Japan by Prof. Brooks. It grows 2 to
3 feat high, and yields from 3 to 13 tons of
green feed per acre, and is relished by all kinds of
farm stock. For hay it will average close to four tons
per acre, but should be cut before heading. When neare maturity it is a little coarse for hay, and if cut
before heading will produce good aftermath. Horses
frequently prefer well cured hay to the best Timothy.
When used for green feed or hay it should be cut just
as the heads begin to appear, and at this stage is more
valuable than fodder Corn. Ensilage made from it
is fine for milk cattle. It can be sown broadcast is
the rate of 25 lbs. per acre, or for seed put in drills

12 to 18 inches apart, using 10 to 12 ibs. per acre, and cultivating until about a foot and a haif high, when its rapid growth will smother all weeds. It won't stand as much drought as the other Millets. The heads are long and are made up of smaller side heads. The seed is bright grey with a pollshed surface, but as soid has the dark brown husks adhering. If allowed to ripen will produce about same amount of grain as Oats, which it resembles in feeding value. This may be ground and fed to cattle or whole to chickens. It's later than other Millets, but if you have the time put in the Japanese. Sow about June 12. If sown later use more seed.

Prices: 20 lbs. \$1.80; 56 lbs. \$4.15; 100 lbs. \$8.00, Winnipag. Bags included.

Grow Some Rye

Barely Suffers from Frost. Seldom Lodges. Tields Big. No Duty on It Entering United States

As an annual, early hay or fodder crop Spring Rye is pretty hard to beat. If pastured from the start it will continue to throw up a surprisingly large number of fresh shoots. It is hardy, can be sown first thing in the spring, or later in the season if you find you are going to be short of feed. It grows very raidly and for hay should be cut, as soon as the heads appear, with the binder, and cured in the stock. Four tons per acres is not uncommon. And you can have a hay crop in the driest season on the driest land from Spring Rye, and can generally get two cuttings in a season. The aftermath, especially, in a moist season will give abundant pasture. For grain, sow 1½ bus. (56 lbs. make a bushel) per acre, but for hay or pasture put on 2 bushels. We offer genuine Spring Rye. Many farmers have been disappointed in receiving Winter Rye for Spring Rye. The growing of Rye is strongly recommended by the Hon. W. E. Motherwell, Minister of Agriculture for Saskatchewan, and the number of cars of the grain reaching the Winnipeg market is growing each year. 1912 had 16 cars; 1913 had 85 cars; and 1914 showed an increase. On October 31st, 1914, it sold from 90c to 92c in store Fort William per bushel of 56 lbs. Cash Rye prices on the Chicago market ranged during 1914 from 55c to \$1.12½; during 1913 from 58c to 70½c, and during 1912 from 66½c to 86½c, and at the time this was written No. 2 was selling at \$1.15 at Minneapolis. There is no duty on Rye entering the United States from Western Canadian points, are the same as to Fort William.

There is practically no soil too poor, run out, light, sandy or atony for a good crop of Rye, and it As an annual, early hay or fodder crop Spring Bye is pretty hard to beat. If pastured Spring Rye

There is practically no soil too poor, run out, light, sandy or atony for a good crop of Rye, and it stands stiff and strong on heavy lands where Wheat lies flat. It is much earlier than Wheat, and rarely suffers from frost. It is free from smut, rust, etc., and yields from 20 to 40 bus. per acre. The winter varieties sometimes run over 60 bushels. Why not grow some of this easily handled, money making crop,

and not depend on Wheat entirely!

Svalof Spring Rye

Sweden, where it takes the place given Wheat in this country, and considerable attention has been given the improvement of this crop. The seed here offered is from seed secured from the General Swedish Seed Company, who put out the new breeds bred by Prof. Nilsson, Svalof, Sweden, the world famous Farm Plant Breeder. We have grown it ourselves in the West two years, and have tested it thoroughly. We believe it to be by far the best Spring Rye, not only in point of earliness, but particularly in yield, and feel confident you will be delighted with it. The stock here offered was grown last season at our farm, Carey, Man, and was greatly admired by everyone who saw it growing. We have only a limited quantity to offer as we want

the balance for sowing ourselves and to be put out on contract, as we expect a very heavy demand for this variety when it becomes better known. Price: \$2.00 per bus. Bags included.

Common Spring Rye This is ordinary Common Spring Rye, purchased by us from the best growers we have been able to locate, and run over our whole series of machines. It's nice, clean stock, free of wild oats and noxious weed seeds as defined by Seed Control Act, and for putting in a large acreage, will, we believe, give you every satisfaction. It's genuine Spring Rye. Beware of mixed Spring and Fall.

Prices: 2 bus. © \$1.50 per bus.; 50 bus. © \$1.45 per bus.; 20 bus. © \$1.45 per bus.; 20 bus. © \$1.45 per bus.

Fall Rye, a Profitable Weed Killing Crop

Kills wild oats, sow thistle, etc.; gives late Fall pasture; earliest green bite in Spring and if not cut for hay gives 20 to 60 bushels grain per acre. May be cut, threshed, sold and money ready to pay regular harvest help first week August

McFayden's Early Amber Fall Rye The acreage laid down to Winter Rye is increasing very rapidly, especially in the Southern part of Manitoba and parts of Saskatchewan, where it is now quite extensively grown as a cleaning crop, especially for sow thistle and wild oats. It is one crop that is absolutely sure to ripen before wild oats. It's generally a bigger yielder of grain that the Spring Rye, and has turned out over 60 bus, per acre, but may generally be counted on for around 20 bus. on large acreages,or a little better than Spring Wheat under similar conditions.

IT'S A GREAT PASTURE CROP

IT'S A GREAT PASTURE CROP

It is one of the earliest plants for spring pasture; it grows again when eaten down, and provides feed for some time, and when exhausted there is still time to sow some other forage crop, or after a lot of pasturing in the spring, the stock may be turned off and the crop allowed to grow on for hay or to mature for seed; in either case it is very reliable in producing a satisfactory return. If sown early in the Fall and the growth is strong, it should be pastured fairly close so as not to form heads in the Fall.

MAKES A GOOD NURSE CROP

MAKES A GOOD NURSE CROP

It is one of the best crops with which to seed down to grass on account of being removed from the land so early in the season, being generally ready for the binder by the end of July or early August, so that you may have your Rye crop threshed, loaded on cars and sold before the Wheat is ready and before the regular harvest rise in wages.

Summerfallow sown to Fall Rye does not drift. Rye makes its growth early in May and June, and is well developed before arrival of droughts, so that instead of decreasing the yield these assist in maturing the crop It's a splendid crop, and we urge you to try it, feeling certain you will be delighted with the results. Sow it's a splendid crop, and we urge you to try it, feeling certain you will be delighted with the results. Sow half of September, depending on whether or not you want any Fall pasturage. We have grown quite a lot of both Fall and Spring Rye on our Carey Farm, and have put in the Fall Fye as late as the first week in October and harvested a real good crop.

Our first stock of Early Amber was grown on our Carey Farm, and is a selection from ordinary Fall Rye.

It is specially grown stock, and should not be confused with ordinary Fall Rye.

We hope to make shipment during the latter part of next August at the undermentioned prices, and would suggest you let us know how much you expect to require. Put this information on your order sheet. It does not obligate you to buy this amount, but merely gives us an idea of the quantity you will likely take.

Prices: 2 bus. # \$1.75 per 'us.; 10 bus. # \$1.70 per bus.; 20 bus. # \$1.65 per bus.

Common Fall Rye While this will be over chines, clean and free from nexious seeds under Seed Control Act, and in our opir on tully equal to the best Fall Rye obtainable elsewhere, we do not consider it as good as our Early Amber grown on our own farm, and believe the Early Amber well worth the additional price. own farm, and bell the additional price.

Without in any way obligating yourself to buy, will you kindly mark on accompanying order sheet the amount of Fall Rye you will probably buy next August, so that we may rush it into the warehouse and have it all ready for shipment right after threshing.

Probable Prices: 2 bus. @ \$1.50 per bus.; 10 bus. @ \$1.50 per bus.; 20 bus. @ \$1.40 per bus.; 50 bus. @ \$1.40 per bus.; 50 bus. @ \$1.40

Fall Wheat supply some choice stocks of this for next Fall, and would like prospective purchasers to advise us now what quantity they will likely require next August or September, quality and price being satisfactory.

You Need Never be Short of Hay or Pasture with these fill in crops on the farm

Millets are the great fill-in crop. Every farmer should include a few hundred pounds in his seed order. There is generally a place for it on every farm each year for green feed or hay. They are used by many as a combined pasture, hay an, weed killing crop on land that could not be got ready for grain, or was too dirty to grow it. Can be sown from last of May to first of July and still produce a good crop, and, on account of the leafy growth and large amount of seeds formed, make very nutritious hay or green feed. They do well on breaking, summer-fallow or spring plowing. Sow from 30 lbs. per acre up in the case of all, except Japanese (See description of hand seeders). Good rich land will stand thick seeding, which brings crop on earlier, and gives a finer quality hay or pasture. Cut for hay just after blooming; do not let it get too ripe. The use of Millets is growing rapidly in the West, and where, properly handled, they are certainly a splendid crop. Don't waste time on slough hay when you can get Millet, one of the greatest hay and pasture crops grown. 48 lbs, make a bushing an, weed killing crop on land that could

There are three kinds of Millet: The fox tall type, to which belongs Common, Siberian, Hungarian, and German; the grain type, such as Broome-corn Millet, Hog Millet, or Early Fortune, and the Japanese type or "Billion Dollar Grass." Described on page 11.

Hungarian Millet is probably known of all the Millets in the West where it does remarkably well on account of its earliness (about a week shead of the German and a week behind the Siberian) and its fine leafy stems, making such palatable hay. If the hay is for horses, Hungarian is preferable. It is not as coarse as some of the other Millets, but gives 2 to 4 tons of hay per acre. It is probably the best drought resister of all the Millets. It is have a long drought; rain revives it very quickly. The speds are brownish black mixed with purple and yellow, (the difference in color will be found on seeds from same head and does not mean that the seed has been mixed with other varieties), but much the same in shape as Common Millet. The heads are erect, about 4 inches long, dark purple in coor, bristly and very compact. As a seed producer it comes next to the Siberian.

Prices—Our best stock: 20 lbs. \$1.20; 50 lbs. \$2.60; 100 lbs. \$6.00, Winnipeg. Bags free.

German Millet, Southern, Mammoth or Golden Millet Gives a heavy yield of forage, but is later than the Hungarian or Siberian. Grows 4 to 5 feet tall, and if cut when in bloom, before it becomes too coarse, and if cut when in bloom, before it becomes too coarse, and if cut when in bloom, before it becomes too coarse, and if cut when in bloom, before it becomes too coarse, and it seed in the seed it coarse, so we recommend a liberal quantity of seed. It does not stool as much as the Hungarian or Siberian, which will grow as many almost all single stems, stout and unbranching with short, broad, thick leaves. The heads are 6 to 8 inches long and often one inch in diameter. The seed is golden yellow and is not produced as abundantly as Siberian or Hungarian if you are seeding early so the crop has plenty of time, you may use German Millet with good results. Sow 40 lbs. per acre, but be sure you get genuine Southern grown stock and not Common Millet.

Prices—Our best stock: 20 lbs. \$1.40; 80 lbs. \$2.15; 100 lbs. \$6.00, Winnipeg. Bags free.

Hog Millet (Broome Corn or Manitoba Millet)

This is what is called the Common Millet in Europe, where it is extensively grown. It is one of the grain Millets, but makes good hay if cut very young. It is an enormous yielder of seed, frequently giving up to 60 bushels per acre. It is for this reason it is so often grown for hog fattening or the seed used for poultry and young chicks. It matures in about two months from seeding, and differs



Hungarian

Japanese

Siberlan

in appearance from any of the above mentioned Millets in having a branching head and much larger, glossy, yellow seed. The seed ripens while the stalks are quite green, so it may be used for both a hay and a Prices: Our best stock: 20 lbs. \$1.40; 50 lbs. \$3.13; 100 lbs. \$6.00, Winnipes. Bage 'ee.

Common Millet

As any of the varieties equinationed. It is generation than the seed produced in the grown German Millet. The Millet seems to change its tries to adapt itself to the more dwarfed. It is about the seems to change its almost entirely for hay, and for this purpose the Southern grown seed seems to give the best results, producing tall, fine leafy stems and a big yield per acrastit is about two weeks earlier than German Millet.

Prices:—Our best stock: 20 lbs. \$1.15; 50 lbs. \$2.50;

Siberian Millet This splendid, new, hardy Russia, and is probably the best of all Millets for the Mest. It matures earlier than the Hungarian or Common Millet, stools very heavily, has a very leafy stem, gives an enormous yield of hay or green feed, and farmers prefer it to any of the other. Millets for hay, 100 lbs. 85.50, Winnipeg. Bags free.

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Clean Flax with Money Back Guarantee



Many farmers who have been attracted by the money in growing Flax have not sown any of it because of the difficulty—we might say almost the impossibility—of getting it clean and free from noxious weed seeds. We have made a specialty of cleaning Flax, and with our specially constructed seed cleaning machines and our own specially selected Flax to start with, we feel confident we have the best Flax obtainable in the West today, and we are perfectly satisfied for you to be the judge and jury in the matter. If the Flax is not entirely satisfactory on arrival at your station you are under no obligation whatever to take it, and if you will notify us we will cheerfully pay freight charges both ways, and refund every cent of your money without any argument of any kind. Repeated experiments at the different Government Experimental Farms and actual field tests made by large farmers, go to show that Flax is not hard on the iand, and it is undoubtedly one of the most profit ble crops that can be grown either on breaking or new kind. If you have been wanting to grow it, do not heartast because of not being able to get clean seed. We have it. It is of course higher in price than ordinary Flax as Flax is hard to clean at best, and to make a good job a great deal o good seed must be sacrificed. It costs high in labor and in shrink, and the price of our seed may seem righ, but get sample and compare our sample under the magnifying glass with any other Flax, and judge for yourself.

Premost Flax or Minnesota No. 25

Premost Flax or Minnesota No. 2% A selection made by the Minnesota Experiment station, thoroughly tested in the Northern States, and within recent years extensively grown in the West, where it has done remarkably well on account of its earliness and large yields of beautiful quality seed. It is taller than Common Flax, and carries the seed pods higher up on the stem so that when cut few are left on the stubble. The seed is generally a little smaller than the Common or Russian Flax, and usually lighter in color. Numerous tests show it a week to ten dave earlier than Common, and a larger yielder by 3 to 5 bushels, while it is resistent to flax will, a disease that is much more prevalent in the States that here, where Flax has not yet been grown year after year on the same land. An increase of 5 bushels per acre amounts to \$6.00 an acre, depending on the market, which is certainly a consideration, while even a difference of a few days in earliness often has been the means of saving a big loss from freet. Write for price card.

Common Flax or Russian Flax

is the standard sort used in the West, but is rapidly siving place to Premost. The great difficulty is in getting it clean, but we believe we have it. All our Flax is sold subject to our Money Back Guarantee and usual terms and conditions of sale. If you are not entirely satisfied with it when it gets to your station, and you have a chance to examine it in the bag, if you do not think it the very best Flax obtainable, do not take it from the station, but notify us right away, and we will refund every cent of your money without a word, and pay freight charges both ways. Our common Flax is specially selected. It's good, big, strong seed. Clean as a new pin. We are proud of it and pleased to stand behind it.

Prices: Write for price card.

POTATO BYES BY MAIL



The growing of Potatoes in Western Canada is rapidly increasing, both as a straight money making crop and as a cleaning crop, or in place of a summerfallow. The market is a good one and prices high, so high, in fact, that car lots are shipped in to the West from both the Bouth and the East—as far East as New Brunswick, for a car lot, and a car of mixed varieties has to be made up. Straight care of one variety bring top prices.

Our Potato Eyes from carefully selected Northern Grown Seed Potatoes are the most sconomical way of securing new Potatoes. You grow your own seed. The eyes are cut out, neatly packed and shipped to you when you want them, and as packed by us will keep 80 to 90 days. We guarantee safe delivery, in perfect shape freight or express would be on a small shipment of the regular Potatoes, and there is no danger from freesing and the Potatoes arrive when you want them. At a you. Even if you never intend to grow Potatoes for sale, it will pay you to try ordinary mixed rag tag and bob tail so irrequently used.

The large box contains four smaller packages, each containing 25 eyes of the varieties described below and sells for \$1.00. If wanted by mail, add 25 cents for postage. Shipment will be made after all danger from frost is over and in good time for seeding.

FOUR GOOD POTATORS

Extra Early Ohio This well known variety of taost early sorts. Rounded, short and thick tubers, smooth and solid; cooks dry, mealy and with a characteristic delicious flavor. Has pink skin, shallow eyes, blunt ends and a slightly pebbled appearance peculiar to this variety. In our experience the best early Potato. Write for price card.

irish Cobbler This very popular variety is a few days later than Extra Harly Ohio. It is "round oblong," cream white; eyes slightly endented and well developed; very hardy; splendid keepers; big yielder of fine, white fieshed and flavored tubers. Write for price card.

Carman No. 3 In our experience this is the best main crop potato. The tubers flesh pure white with no hollow hearts or dark spots. Splendid keeper and unsurpassed on table. Tubers all out. Write for price card.

Selected Bovee This well known, dwarf fleshed, dry and mealy potato has repeatedly proved its productiveness, earliness and quality. Compact, upright growing vines permit close planting. Ready early in season, and may be used from then until freeze up, and then stored like any late variety. Write for price card.

Take No Chances on Poor Seed. Read This

It May Save You Money

Most farmers buy their grass seeds and clover seeds in the "Oh, I guess that's all right" way, and yet there is no class of seed used on the farm that requires more careful examination to insure freedom from weeds. It's easy to tell weed seeds, etc., in wheat, cats, and barley, but it takes some painstaking care to detect them in the smaller seeds. It's really a job for the

expert.

The specially selected stocks of Alfalfa, Clover and Grass Seed here of fered are the best procurable, and quality and price considered, cannot be equalled any place in Canada today. Check us up: compare our seeds with those of any other seed firm and prove the matter to your own satisfaction. All our seeds comply with the Seed Control Act. Each and every lot sent out has a tang stating the grade under this Act. Insist on this.

BUY THE BEST

Insist on getting clean, atrong growing seed. On account of the fluctuations in the prices of the grass and clover seeds. these are sometimes carried over from year to The germinating qualities deterioriate with age. Insist on new, fresh seed. At our 2480 Seed Parm we have different

kinds of stock feed, and therefore know from experience as to what they thrive best on and how important it is to plant for full crops of hay. We know also how necessary it

is for the planter to have seed that is as clean as it can be made. Kindly bear this fact in mind when comparing our prices with others. It would be well for you to compare samples under the miscroscope before being led to purchase "cheap" (?) Grass or Clover Seed.

Another lot of grame or clover seed sells at \$28.00 per 100 lbs. Its percent-age purity is 90 and per-centage vitality 85. Therefore its real worth is 90×85+100 or 762% and the actual cost per 100 lbs. living seed \$34.58, or almost 35 cents per pound. Now, if this lower grade sample was low grade on account of dead seeds or because of pieces of es th or small stones it would

not be so bad, but generally the low grade is caused by weed seeds, and them.



This will give you an idea of the purity of our Alfaifa

CHECK UP THE SEEDSMAN

Check up the seedsman. Make him deliver the goods. Under the Seed Control Act, each and every bag or box containing seed sent out by a seedsman, must be labeled, showing how it grades, vis.: Extra No. 1, No. 2, No. 3 or rejected. The law requires this, and it is up to you to see that it is complied with. We are also interested in seeing this law enforced to the letter. We spend time and money in growing our seeds, in preparing them for shipment and in seeing that each lot is properly graded, and plainly marked with its grade, and we naturally wish other houses to comply with the law also, so that inferior lots cannot be sold in competition with our choice stocks. It is to your interest to help us enforce this law. Should you buy from another house, specify the grade of seed you want, and when it comes see that it is plainly marked with the grade you ordered. If you have any doubt about it really being that grade, send samples to Seed Commissioner, Ottawa, and have them graded. Should they not come up to the grade you purchased, get after the seed house.

HERE'S THE NAKED TRUTH

HERE'S THE NAKED TRUTH

The Seed Control Act is strict, and samples that will
get into the highest grades defined by it are very few
indeed. Out of all the lots of Red Clower tested by the
Seed Branch during the year ending August 31st, 1913.
only one graded Extra No. 1; 259 graded No. 1; 624
graded No. 2; 398 graded No. 3, and 50 graded rejected.
Now let us take Timothy. Only 6 lots tested Extra
No. 1; 777 went No. 2; 703 went No. 3, and 640 graded
rejected. These are two examples. That extra fine lot
of Clover you got from your favorite seed house, at a
good round price, must have been from the only lot of
Extra No. 1 in all Canada, and your Timothy must
have been one of the five lots of Extra No. 1. Were
YOU HAVE TO PAY FOR QUALITY

YOU HAVE TO PAY FOR QUALITY

We honestly do our utmost to supply the very best of seed and we believe we succeed as far as it is humanly possible. We cannot, however, sell Extra No. 1 seed or No. 1 seed at the same price as No. 3, or No. 3, and continue to pay wares. We make no attempt to compete in price with other houses where the grade is not specified, but in quality and price we challenge any house in the world. Some of our prices on the higher grades may seem high as compared to other seed houses, but remember a seed house is not a philianthropic institution. If their price is low, their quality in all probability corresponds. The whole thing simply amounts to this. You can't get anything in this

world worth having without paying for it. If you want quality, you have to pay for it. Remember, in dealing with us you are doing business with a house that specializes in farm seeds and one that gives a money back guarantee with you as judge and jury.

PLEASE NOTE CAREFULLY

Our prices are for the highest grades we are able to secure and should not be compared with those quoted on lower grade seed. Last season, we listed all grades from the highest to the lowest, but found it was only the high grades that were wanted and are listing them only this season, but where a customer wants a cheaper grade, and will write us to that effect, we shall be pleased to quote him, and can sell as cheap if not cheaper than any c'her house.

The house that gets the that can give the most one set for the money, and give it in the most satisfactory way. This is our motto, and that we are living up to it is proved by the growth actual grower of Pedigreed Seed in Western Canada. If you, Mr. Reader, have never dealt with us, try us believe we can count on your order again. And we hope you won't mind our talking about ourselves as we have just been doing While you know these are know us, and if we do not tell him, the infermation is

HE SURE OF PLENTY OF PASTURE

The sarly ranchers prepared no pasture. The stock rustled for themselves. If they got by the summer droughts and survived the winter, well and good, and if they starved to death, why, it was the fault of the blooming country. Some of us are inclined to follow their example even today. We turn the stock out in in spite of the fact that this is a money losing game. Provide plenty of suitable pasture, and let it get a good start before turning them in. In addition to grasses and clovers mentioned, read on another page about Corn. Rape. Sorgum. Rye, Millets and Macs' Annual All Summer Pasture Mixture. The seed for the standard Western hay crop, oat sheaves, is. expensive. The cost of seeding an acre with some of the acre much greater. Study these seeds.

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(Agropyrum Tenerum) — This well-known, hardy native, drought-reasting perennial hay or pasture grass needs little description. It is the grass that made the bunch grass ranges famous in the old days. Grows almost anywhere, standing even considerable Alkall. Alkall soils are often put in shape for a grain grep by being seeded down to Western Rye. Easily cured for hay. It is perferably a hay crop. The aftermeth does not afford a great deal of pasture, although it is better than Timothy in this space. It is perferably a hay crop. The aftermeth of without a nurse crop, if pounds per acre see seeders, page 213. If a permanent page 213. If a pe

Brome Grass Smooth Brome, Awniess Brome, Hungarian, Russian or Austrian resisting. Yields enormous crops of splendid hay and affords early and abundant pasturage, outdoing any of the other standard grasses in this respect. It yields considerably more hay than Timothy, and even a little more than Western Rye, and is aimost as easily curd.

It adapts itself to almost every condition of soil and climate and to any use to which grass may be put, equaliting in quality and rivalling in yield almost any other grass.

brome will stand pretty near anything

The roots push through the soil and form fresh plants on every side. No amount of cold seems to be able to kill it. It bears up well under hot summer suns. It will grow under conditions that are very dry, and it can also stand being covered with water, net deep, ef course, for one or two weeks in early spring. It is an abundant producer of leaves, and is much relished as pasture and hay. It is about as equally sutritious as Timothy. Sow 14 pounds to the acre by hand or a special grass seeder described on page 22. Follow with a harrow. If only for pasture, sow thicker. It he ready quicker. Many farmers prefer mixing with Western Rye for a hay crop, seeding seven pounds of each per acre, for other mixtures see Red Clover.

EASY TO GET RID OF BROME

When first sown, Brome grows slowly for a time, but gains rapidly afterwards. Sow any time up to Beptember 1st. If sown at this time, Fall Rye is a good nurse crop. On heavy land that is to be used for grain again, in a few years, some of the other grasses would probably give better astisfaction as Brome is hard to get rid of on land of this sort unless it is pastured close to prevent seed forming, or always cut for hay before the seed is ripe. In breaking up a field of Brome, plow after haying, leave it alone until late in Fall, and plow deep; this kills it.

A BIG SEED YIELDER

Quite a number of farmers grow Brome for seed, and do very well at it. It is generally out with a binder, rarely with a header, and occasionally with a mower. Most farmers use the binder and cut as high as possible so that it will still yield a ton of hay per acre. It is threshed with an ordinary separator with special sleves and the wind shut off. 350 lbs. to 350 lbs. per acre is a good average yield, but some farmers have secured 600 lbs.

Prices—Our prices will probably be higher than the general run, as our seed is not only specially selected stock, but has been through our whole series of cleaning machines. We feel confident it is the best seed available today, bar none. Remember, it is sold subject to our Money Back Guarantee and conditions of sale, the same as all of our seeds. Read page 15 in connection with these prices.

Prices: McFayden's Extra Special, 25 lbs. \$2.79; 100 lbs. \$14.00. Our Regular High Grade Stock, 25 lbs. \$3.20; 100 lbs. \$12.00, Winnipag. Bags free.

Timothy, an Easily Grown, Dependable Hay and Pasture Crop

MAKE MONEY GROWING TIMOTHY SEED

There is good money growing Timothy seed, and yet a very small amount is produced here in the West. It is easily handled with a binder, loosely bound in small sheaves, and after being in small stooks until thoroughly dry, may be threshed with a grain seperator and special sleves. 350 ibs. to 650 ibs. per acre may be secured over ripe. Cut when seed in most of heads is ripe. The straw will then make good grown seed is much superior in size, plumpness and vitality to Southern and Eastern grown seed, but because of the dry climate is often badly hulled, but this does not about two-thirds of the Timothy seed used in Canada comes from the States and is grown on \$75.00 to \$125.00 per acre land.

A GOOD TIMOTHY MIXTURE

You probably need some hay and pasture anyway. Why not try some of our specially selected seed? Sow from 8 to 9 pounds per acre either with or without a Clover; or add eight pounds Western Rye, or a pound of the with or without a A nice field of Timothy is a great deal cheaper than most of the "Free" or "Slough" Timothy, but a comparison of this stock with any other will at once convince you of the value of what we offer. All prices are Winnipeg, include good bags, and every seed page 15 in connection with these primary prices McFayden's Extra Special, 18 lbs. \$3.50; 100 lbs. \$15.00. Our Regular High Grade stock, 25 lbs. \$3.00; 100 lbs. \$11.00, Winnipeg. Bags free.



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Kentucky Blue Grass June Grass, or Smooth (Pos Pas ensis)—This makes one of the sweetest and most nurritious pastures for all kinds of farm stock, Blue Grass prature. It's one of the first to start in the appring; and remains green until the snow lites. Standartick, hat will stand heavy close pasturing read to the transport of the first to start in the cold and dry weather, hot sun, or tramping. Forms a standart hick, matted sod that will stand heavy close pasturing Red Top. Takes about two years to get thoroughly established and is for this reason often sown in mixtures. Unequalled for lawns.

ALL KENTUCKY BLUE NOT SAME

There is a big difference in the quality of Blue Grass. The kind frequently sold is light, only weighing 14 lbs. to 18 lbs., per measured bus. Our thoroughly re-cleaned Practically all of the seed comes from Kentucky where is the next per seed by hand or machine seed strippers. It is harvested by hand or machine seed strippers. It frequently for the first few days to prevent heating, in appearance, musty in smell and loses it vitality.

Bow the best seed an. Insist on getting genuine Kentucky Blue have been tested and contained from 30 to 50 per cent. Canada Hipe, which some were practically the price of Kentucky Blue and far from being equal to it as a pa ture grass. Sow 25 lbs. per acre.

Prices: Mc. ayden's Extra Special, 26 lbs. \$6.85; 100 lbs. \$6.00, Winnipeg. Bags free.

English Blue Grass Tail feesus or Meadow grass is a native of Europe and grows there as far land about 1820, and from there to this country, where it is rapidly coming into prominence. While it read will grow on almost any kind of soil and afford lands that would kill most other grasses. It is one of the best pastures grasses, starting early in the spring and keeping green until late in the fall. It is generally years to get established, but when it does, it is there for good. It is a splendid grass for sowing on wet land where it crowds out the coarser grasses found there.

If you have land of this sort on your farm, put in some of this grass and get the most from your pasture. Stock like it, and do well on it.

Prices: Our Regular High Gra le Stock, 25 lbs. 66.28; 10° lbs. 660.00, Winniper Bags free.

Canada Blue (Ita am Biue Grase or Wire Grase stems than Kentucky Biue but very nutritious. Will grasses fail. Often used in law mixtures where it was not need to be clipped as often as Kentucky liue, between the permanent pasture mixtures generally have a little high, is one of the first to start in the spring, and keeps show 25 pounds to 30 pounds per acre. Fractically all the Canada Blue is produced in Ontario along the sastern half of the north shore of Jake in most of the grain crops, with which it ripens and when he seed screened out of the grain after threshing dinary hay, and afterwards threshed with a cloter huller or grain separator, when it turns out from 200 to 300 lbs, and sometimes 500 lbs. per acre. The seed is and it does not require the ripbing necessary to choice. Real page 15 in connection with these processary to choice. Real page 15 in connection with these prices. Mergyleane as there is connected the per acre. The seed is and it does not require the ribbing necessary to choice. Real page 15 in connection with these prices. Mergyleans Extra Special, 25 lbs. \$3.25; 100 lbs. \$12.05. Winning. Reggs free.

Red Top Florin Grass, Greeping Bent Grass er Herd: Grass (Agrostis stoionifera)—Is ensembled to low, moist land, and will even grow on bottom of pools covered for a time with water, Does well near sloughs and will stand considerable alkali. On good soil will grow about 2 feet high. (In poor soil about half that height. A little late in startangle in the standard of a late in startangle in the standard of all lay crops to cure. Cut in the morning and may be put into "ks in the afternoon. Makes good pasture after a hay crop. Splendid for lawn mixmood pasture after a hay crop. Splendid for lawn mixmood pasture after a hay crop. Splendid for lawn mixmood pasture after a hay crop. Splendid for lawn mixmood pasture after a hay crop. Read atone. Read carefully page 15 in connection with these prices.

Prices: Our Regular High Grade Stock, 25 lbs. 86.00; 100 lbs. 835.00, Winnipeg. Bags free.

Lawn Grass



Canadian Pacific Ratiway Company, Department Natural Resources. Departmen.

Security Branch,

Office of Horticulturist,

Wolseley, Sask.,

Sept. 16th, 1914.

Harris McFayden, Farm Seed Expert, Winnipes, Man.

Winniper, Man.

Dear Sir,—

It gives me much pleasure to advise you that the grass seed you delivered me last spring has given every satisfactory results, and the fact that we had a dry season speaks so much better for it.

I enclose you a few photos show, lag some of our station gardens, where your grass, so that we have used.

Expect to use some more next see.

Expect to use some more next see, seen, and will write you later in regard to supply.—I your truly,

G. A. B. KRIGOK.

G. A. B. KROOK, Horticulturint.

Mac's Velvet Lawn Grass When you lean in the Puliman or look out of the smoker window up ahead, admiring the beautiful station garden lawn, you are in all probability paying a compliment to our velcer. The for their lawns and parks.

The ideal lawn is of personnial nature, and, in its so thick as to give the er. The grass plants should be so thick as to give the er. The grass plants should be and denseat math. It mixtures, only the seeds of late habits and will endure throughout the seeds of late habits and will endure throughout the season the decay or impairment of growth. It is necessary also to use for lawn purposes grasses which endure fredesay or impairment of growth. It is necessary also to use for lawn purposes grasses which endure fredesay or impairment of growth. It is necessary also to use for lawn purposes grasses which endure fredesay from the conditions of the establishment of a perfect to follows then, since heavy seeding and dense plant growth are requisite for the establishment of a perfect to sustain a rich and vigorous sod. Here is the first point of failure in endeavoring to make a lawn—lack of

soil foundation. Many wrongly think seed is the only requisite, but seed sadly falls without soil.

The grasses in this mixture are scientifically blended to meet the requirements of the West's climate and to produce quickly a thick, green, velvety turf it finds favor with some of the largest and most particular seed obtainable and have a really beautiful lawn. Sow to every 200 square feet. In renovating, work a this Prices: Our Regular Mich. On the Control of the seed standard.
Prices: Our Regular High Grade Stock, 10 lbs. \$3.50;
50 lbs. \$15.25; 100 lbs. \$30.00, Winnipeg. Bags free.

MAC'S EVERGREEN MIXTURE

This splendid mixture is especially blended for Athiotic, Park and Cometery grounds it comes on quickly and rapidly forms a springly, evenly-covered sod. This mixture contains a sprinkly of white clover. Sow 100 and spoil the appearance.

Prices: Our 100 contains a start.

Prices: Our Regular High Grade Stock, 10 lbs. \$2.75; 50 lbs. \$12.75; 100 lbs. \$25.00, Winnipeg. Bags free.

Alfalfa, the Coming Crop of the West

NORMAN NICHOL, SINTALUTA, SASK., WING GHAMPIONSHIP WITH FIELD GROWN FROM OUR

Morthern grown Alfalfa can be successfully grown in Western Canada. A rapidly increasing number of farmers are putting it in every year. It means millions to Western Canada.

to Western Canada.

For its perfect development Alfalfa, like the clovers, needs bacteria or bacilli in the soil. These form little nedules on the roots of these plants, and are what gather and store up the nitrogen from the air. This is one thing that makes Alfalfa such a valuable crop it fertilizes the soil. The use of nitro cultures tends to hasten the establishment of these bacteria, which may also be obtained by sowing 100 to 200 pounds per acre of soil from an old Alfalfa field, but Nature's way and a good way is to use a small quantity of seed, say a pound or two each of Red Clover and Alfalfa to the acre with whatever crop you are seeding, and the pasture produced and the festillsing value of the crop more than pays for the small ocet of the seed. After a little you have the prised bacilli in your land; then you may safely call your land deubled in value, from a producing standpoint.

BIG MONEY GROWING ALFALFA

Growing Alfalfa for seed is gring to be a big paying industry in Western Canada within the next few years for those who make a specialty of it. Spiendid seed has been grown in Manitoba and also in Alberta. Where W. H. Fairfield, Lethbridge, and numerous other farmers had spiendid success with it. Six acres at Nespawa, Man., produced 1.835 lbs. of first class seed. In the Northern States, some farmers have made fortunes out of Alfalfa seed. Last season one grower would not sell Grimm Alfalfa under 60c per pound, and last season one Alberta grower was selling his at 75c per pound. We, ourselves, bought a lot from a Southfrom Manitoba farmer for 25c per lb., just as it came from the separator, without cleaning of any kind.

The Champion Field in the Sask. Sweepstakes Competition

NITRO CULTURE 100

We supply sufficient standard Nitro Culture to treat the seed pur-chased for all orders of \$6 lbs. and upwards.

McFayden's or Garton's Hardy Alfrifa

Winner of the Sa-katchewan Sweepetakes Affaifa Competition—This is a specially selected Affaifa for Western Canada conditions and is, in our opinion, the bestern Canada conditions and is, in our opinion, the bestern Canada for this country. The championship field of Alfaifa for all of Saskatchewan in the 1914 competition was seeded by Nichol Bros., Sintaluta, Sask., with Garton's Hardy Alfaifa.

We have a field on our Carey Farm that has been down for years, and last season gave us five tons of hay besides providing pasture for 150 hogs all summer, and hogs, as every Alfalfa grower knows, are the worst stock to run on this crop. Read page 15 in connection with these prices.

Prices: Our very best stock, 10 lbs. 84.25; 25 lbs. \$10.25; 100 lbs. 840.00, Winnipeg. Bags free.

Grimm Alfalfa has been extensively advertised and sold at high prices, but as far as we have been able to find out it is not available in large commercial quantities. It derives its name in this way:—A German farmer settled in Carver County, Minnesota, and sowed some Alfalfa he brought with other Alfalfas and gained quite a local reputation for hardness and yield. This was apparently capitalized by some of the seedsmen, and while no doubt there are many fields of Alfalfa in the Dakotas, Montana. Idaho and Orgon sown with this seed, it is indeed doubtful, to our mind at least, if there is one-tenth of one per cent, of the real sentine Grimm delivered to buyers of Grimm Alfalfa. We have been fortunate in securing a small amount of seed grown near Dickinson, South Dakota. The quantity is so small however, it will not last long, and we would suggest your making a second choice. The Grimm is a variegated blossom Alfalfa and unlike the ordinary top rooted Alfalfa, the ground does heave with frost not likely all of them

Alfaifa seed growing is just the same as any other business—the live men who get in first get the cream of the profits.

HANDLING ALFALFA

Alfalfa should always be cut when just commencing to bloom, whether the plants are large or small. If this seed is allowed to form, the growth of the plant cwase. I' should seldom be used for pasture—it is no value is as a hay producer to risk injury from stock. Afalfa can be sown the latter part of May or the first of June. The requirements to obtain good stands are to sow in good, lich soil and give thorough preparation; ordinarily it does better without a nurse crop, but some spiendid fields have been produced in this way. Affalfa is usually sown broadcast, at the rate of it to 30 pounds to the acre, although some of our customers claim that thicker seedings give better crop results. It's better to be sure than sorry. Blap jots of it in. Take no chances. Land well self in Alfalfa is better than a bank account, producing continuously increasing crops for years, and it is worth a little trouble with and expense to secure a first-class stand. Use only hardy northern grown seed. Seeders described on page 30.

ALFALFA IS EASILY GROWN HERE

The agreage of Alfaira is increasing very largely all over Western Canada. Farmers are fast beginning to realise what a valuable crop it is for this section. Alfaira will succeed and do well on any good, loamy, well-drained soil, but the land must be well and thoroughly prepared for the best results. The plant is rather tender when it first starts, and must be grown under favorable conditions in order to get ahead of the weeds and other grasses which would, under ordinary circumstances, spring up naturally and check it or smother it out.



will be broken. It also has a receding crown, 3 to 8 inches below the surface, and this also protects it. Read page 15 in connection with these prices.

Prices: 10 ibs. \$6.35; 25 ibs. \$12.75; 100 ibs. \$60.60.

Montana Alfalfa Montana has some splendid and produces some very fine and large grained, high germinating seed that does well in Western Canada, where it has now been grown for years. Some farmers prefer it to other seed. Read page 15 in connection with these prices.

Prices: Our very best stock, 10 lbs. \$3.35; 25 lbs. \$7.75; 100 lbs. \$30.00, Winnipeg. Bags free.

Dakota Dry Land Alfalfa Real northern account of the similarity of the climate to our own here, Dakota grown Alfalfa does well if the real genuine article is secured. Irrigated seed is generally cheaper and is not in our opinion equal to the dry land article. As our supply is short, kindly make a second choice on your order sheet in case we are sold out these prices.

Read page 15 in connection with Prices: Our very best stock, 10 lbs. \$2.15; 25 lbs. \$7.25; 100 lbs. \$2.25.

Turkestan Alfalfa This has been repeatedly sults at the different experimental farms. It is hardy but somewhat coarser, with more stems, and less tender leafy parts than the Alfalfas above mentioned, and it is very difficult to get genuine seed, which is often poor color and quality. We have a small lot of seed grown at Dominion City. Man, good, big, strong acclimatized seed, from a field that has been down for about three years. Read page 15 in connection with these prices.

these prices.

Prices: Our very best stock, 10 lbs. \$2.65; 25 lbs. \$9.00; 100 lbs. \$35.00, Winnipeg. Bags free.

YOUR CHEQUE IS GOOD AND WILL OFTEN SAVE A TRIP TO TOWN TO BUY A MONEY ORDER

Clovers

Medium Red Clover Is the best of the Clover family and Is not one of the cheapest and most easily applied fertiliaers. It does not exhaust tollowing Clover are heavier and of better wally. Clover drawes nitrog in the mil. Tou will notice on the roots, little lumps or now near nitrog in contain the bacteria or germe that draw the nitrogen from the air and stort it in the soil for the use of following crops. See that your land has a Clove, have some of it in your hay and pasture mitures. It will pay for itself, in the West. It thrives here, even without inoculation, but many farmers always sow a little with their grain crops so as to gradually get the valuable running over the stubble.

SOME GOOD MIXTURES.

SOME GOOD MIXTURES

if sown sione, put on 2 to 13 .bs. per acre, depending on the condition of the soil. It is blennist. Lasts two years. The following are good mixtures: (2) Timothy 5 lbs. and Red Clover 5 lbs. (3) Western Rys 5 lbs., Red Clover 5 lbs., (4) Western Rys 5 lbs., Red Clover 5 lbs., Aleike 3 lbs.

BUY HARDY SEED

Buy the best seed. Even if the cost is much greater the good seed is cheaper in the end Do not use cheap, dirty seed and infest your hardy seed to insure a good crop. Southern grown, eed will generally make doubly certain, use genuine Northern grown seed. It's but to in price, but worth it. As the Canadian and American Clover crop seed are made, and these are liable to produce plants to guality it it not so valuable as acclimatized seed. Take no of or the growing of Red Cover in the world about the value of or the growing of Red Cover in the world about the value.

HOW TO SOW CLOVER

Generally the best results are secured by sowing Red splendid fields have been started with a grain crop sown a little thinner than usual, and with the grain. While giving and it is generally better to sow with a grass seeder attachment of your grain to sow with a grass seeder attachment of your grain to sow with a grass seeder attachment of your grain to sow with a grass seeder attachment of your grain drill or to use the cyclone or the Cahoon A good roller firms the soil and brings the moisture up to the seed. Many farmers use a nurse crop of a bushed connection with these prices, and in this case set the mower very high. Rindly read page 15 carefully in Prices; Our Regular High Grade Steek, 16 lbs. \$2.65; 25 lbs. \$2.50; 100 lbs. \$36.65, Winnipeg. Bage free.

Mammoth Red Clover Mammoth Red Clover brown in the West. It's a rank grower generally darker in leaf, stem-flower than Red Cover, and is later, making only one per acre. Read page 15 in connection with these prices.

Prices: Our Regular High Grade Stock, 10 lbs. \$2.05; 25 lbs. \$2.50; 100 lbs. \$33.00, Winnipag. Bags free.

Alsike or Swedish Clover Came originally vince of Alsike, in Sweden. Probably the Pro-Clover grown. It's perennial and lasts year after year. Makes good hay or pasture, but is seldom sown alone in the West. Makes a great bottom when sown alone with other grasses. It's finer and leafer than Red Clover, but not as tall. Stock like it. Does hart Red moist land than any other Clover, but will grow on any than Red Clover, but is generally a surer grow on any than Red Clover, but is generally a surer grow in the progressive farmers who commence growing it for seed. Deserves a place in any hay and pasture mixture. For mixtures see Red Clover. Read page 15 in Prices: Our Regular High Grade Stock, 10 lbs. \$2.18; 35 lbs. \$7.28; 100 lbs. \$22.00, Winnipeg. Bags free.

White Dutch Clover is a low, close growing flowers, frequently found growing wild with white Seldom sown alone, but frequently used as a bottom for pasture mixtures. Very valuable for lawns. Seed a very expensive this season. Prices: Write for prices.

Sweet Clover, White Blossom or Bok-

hara, Giant Clover, White Alfalfa (Mellotus Alba)—Resembles Atfalfa, but is very where almost any plant of any kind wou is a line and coarser. It will grow on harmous any plant of any kind wou is a line almost any other plant. St. very early in spring and grows an immense amount of any in spring and grows an immense amount of pasture. Stock do not always like it at first, but when they acquire a taste for it, prefer it to Alfalfa. Start

them on it in carly spring. Cattle will not bloat on it and all kinds of clock make profitable gains on it. It was formerly regarded as a weed, but is becoming a rival of Alfalfa as a hay and pasture plant, and as a soil far-liker. When grown for hay, one crop and occasion: ily two can be out the first season. Mow it when blossoms start to come out. If left longer, etems become hard and woody. It grows tall, it of feet and branches out, giving an enormous yield of green forage, it only lives two years unless allowed to re-seed tiself, which it will do if given any chance at all. If you want a permanent field, let the second crop go to sathering bacteria same as Alfalfa, it is a great soil improver. The roots go down to a great depth and add vesteable matter to the lower soil stratas below the The growing of sweet Clover for a few years makes to provide the control of the proving of sweet clover for a few years makes.

and veretable matter to the lower soil strates below the plow level.

The growing of sweet Clover for a few years makes it possible to grow Alfaifs where previously it was impossible to maintain a stand and the soil from fields of Sweet Clover gives excellent results in incommenting Alfaifs fields.

Prepare seed bed same as for Alfaifs or any grass seed being sown alone. As the seed germinates slowly and unevenly, sow 25 to 30 pounds per acre. Personally we believe this is a very poor substitute for Alfaifs high this year.

Prices: Our Regular High Orade Stock, 10 lbs. \$3.85; 25 lbs. \$6.90; 100 lbs. \$35.00, Winnipeg. Bags free.

Yellow Blossom Sweet Clover (Melifotus Not as large a grower as the White variety, but earlies) For hay or pasture the White variety is superior.

Prices: Our Regular High Grade Stock, 10 lbs. \$2.65; 25 lbs. \$9.00; 100 lbs. \$35.00, Winnipeg. Bags free.

men of your stamp.

(Signed)

Virden, Man., Sept. 36, 1915.

(Signed) ROBT. HEPBURN,

I have been trying to get up a club to buy Hear best crop in Compton County—1,000 bus, per acre. The Millet did extra well.

(Signed) JAS. R. CLARKE.

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Mangels, Half Sugar Mangels and Sugar Beets



Buring a half sugar Hangel for a small chargie for analysis for day matter or feeding value. The sap of the horing is replaced, and the root or bulb is uninjured, and may be planted the following spring and produce most.

With the increesed interest in mixed farming, the Western farmer is growing more Roots each year, and there is no crop on the farm that will give such a big return for time and money invested as an acre or two of Mangels. 15 to 35 tone per acre is not unusual, and counting labor and seed they can eften be produced at a cost of 5 to 7 cents per bushel. While for feed, they are almost equal to grain, not so much for the actual feed they contain, but for their healthful effect, and because of their increasing the palatability of grain, and consequently the return the stock gets out of it. In Great Britain and Europe, they take the place of much grain and searce feed. Cattle are generally fed 100 lbs. per day and sheep as much as 20. Here we might profitably use 4 to 5 lbs. of carrots per day for horses, 36 to 36 of Mangele for cattle, and 4 to 5 lbs. of Swedee for sheep. for sheep.

"You sheep.
"You all and Root seed is just like Wheat, Oats or Barley. There are all kinds of it—good, fair and worse than useless. The seed here offered is the "good" kind. It is Pedigreed. It is brought direct from Prof. Nilsson's Plant Breeding Establishment, Sysiof, Sweden, and is known and recognized the world over an the very best seed obtainable. It has

years of close, painstaking work behind it.

NOW PROTORNED ROOT SHAD IS REED

Here's how they breed them: They first select a number of the best varieties of Mangels being grown in the world. They sow plots of these. From the plots giving the largest wield per sere of neat, trim bulbs or roots, twenty or thirty of the fines' individual bulbs are selected. These reacts, twenty or thirty of the finest individual bulbs are selected. These are taken to the Chemical Laborator, where they are bored with a borer like a cheese tester, which does not injure the bulb for seeding purposes. A core from each selected bulb is analysed for dry matter, sugar, and general feeding value. From this, the feeding value per acre is worked out, and the bulbs giving the highest yield are planted and allowed to



THEY GO A STEP PURTHER

This is scientific selection, and one would naturally think was the last word in root improvement, but the Svalof people go a step further. They where rects are analyzed for feeding cross-breed the builbs by cross fertilizing the flowers. The results they have secured in this way are simply marvellous, and it is little wonder their seeds are known and appreciated the world ever. Work of this lert costs money, and the seed so produced is naturally more expensive and must be sold at a higher price than seed grown from any old stock, as so much of . root seed is. For your own satisfaction, buy some of this Pedigreed seed, sow it side by side with the best you can procure from other sources, and prove to yourself, right on your own farm, the truly wonderful power of breeding.

Seeding and Cultivation of Mangels



Mangels respond well to good treat tent. Put them on a rich, loamy soil. They will stand a great deal of Alkail. If you wish a record crop, put on plenty of manure. Where extensively grown, sow with a machine: small fields can be put in with a hand drill or an ordinary grain drill with some of the spouts closed. Sow 4 to 5 lbs. per acre, from the first to the end of May. Do not be mean with the seed. Do not crowd them. Drills 2 to 3 feet apart is about right. Thin them 10 to 12 inches in the row.

Svalof Giant Red Eckendorfer This is me proved strain, of the ited Eckendorfer, grown so extensively throughout Germany. It has twenty years of breeding behind it and is admirably suited to Western Canada, with its short growing period. It is nearly cylindrical in shape, twice as long as it is broad. The roots are smooth, weigh 15 to 26 lbs. each, and have firm, crisp, solid white flesh of exceptionally high feed-ing value. They grow almost entirely out of the soli and are easily harvested. The average of 4 years test at Swide shows over 35 tons per acre, with an average dry matter of over 115 per cent. Owing to the war we were unable to get full supplies. Kindly make a second chairs. choice.
Price: 80e per lb.; add postage if wanted by mail.

Svalof Yellow Eckendorfer Identical with the previous variety. The flesh white, the skin yellow, and at the crown, greyish yellow. In other respects it is the same as the Red Eckendorfer which it has slightly surpassed in yield, tests showing on the average of 4 years over 37 tons per acre against 35 by the Red Eckendorfer.

Price: 50s per lb.; add postage if wanted by mail.

Svalof Long Barres Mangel slightly longer, but not so thick as the Eckendorfer. It grows with barely one-third out of the ground, but is very fine and smooth with a good, full tip. It is very hardy and does remarkably well on almost any soil. It is probably the best of all Mangels as a keeper. The average of 4 years test at Ryalof shows over 22 tons per acre and the per cent. dry matter averaged over 12 1-2 per cent. It is the dry matter or feeding value that counts. Owing to the war we were unable to get full supplies. Kindly make a second choice.

Price: 50c per lb.; add postage if wanted by mail.

Svalof Short Barres Mangel This variety shorter than the preceding, but much thicker, giving it an oval appearance. It is a higger yielder than the long Barres, but is not so high in dry feeding value. It has more water. It is a very quick grower and easily harvested. The average of 4 years test at Svalof shows over 37 tons per acre, while the dry matter averaged over 112 per cent.

Price: 80c per lb.; add postage if wanted by mail.

Mangels, Half Sugar Mangels and Sugar Beets

Half Sugar Mangels are produced by oreseing ordinary Mangels with Sugar Beets, in order to combine the high bulk yield of the Mangel with the concentrated nutritive value of the Sugar Sect. The Itali Sugar Mangels in this way, produces a yield of feed value per acre that is seldem exceeded by the biggest cross-

Svalof Alfa (Malf Sugar Mangel)—This grows a long, amouth rout with a white span, turning gray or graylah green towards the top. The firsh is firm, white, and reliabed by all kinds of farm stuck. The average of a years at Svalet shows over 15 to non per core, while the dry matter averages to be per cant, and the sugar 2.23 per cost. Considered from a strictly feed value, the Fedgreed belt magar mangel is hard to beat.

Price: 60s. per ib.; add postage if wanted by mail.

Svalof Red (MaW Sugar Mangel)—This is a meand somewhat wedge shaped, with firm white flash. It grows with a quarter to a half out of the ground and is easily harvested. This is a good, hardy variety, and gives an enormous yield of seed per acre. It years tast avaies average of 18 38 per cent. dry matter and 9.34 per cent. august, which, to use a strong expression, is certainly region acre. Better the per seed of the seed o

PIELD GARROTS

As Western Farmers are finding out more each year, the Carrot is one of the most valuable root crups for this country. It is high in feeding value, the Pedigreed corts sometimes running up as high as 15 per cent. dry matter and averaging about 12 per cent While in yield of mois per acre. 15 to 26 tone have been secured under ordinary favorable conditions. The stocks here offered have been brett at Swalof, Sweden, for years, and have repeatedly proved their superiority. They are all of the short, thick, round, wedge type, and do not break off as easily in harvesting as the long Balgian sorts, which they entirely outclass in yield. Sow 1 to 3 lbs. per acre, in Alla 18 to 24 inches apart, about the first week in May, and when about 2 inches high, thin to 4 to 6 inches. Carrots respond quickly to a deep, rich, loamy soil, and if it has been heavily manured the previous fall, the return per acre will be an

Svalof White Haif Long

This is a very wedge shaped root with a well rounded tip. It grows an inch and a quarter to two inches out of the ground. Firsh and skin are white and the crown green. We whole-heartedly recommend this Carrot in warry Western farmer, feeling confident he will thank us for having brought it to his attention.

Prices: 81.00 per 10. If wanted by mail at postage.

Svalof Champion Carrot
The shap, of the root resembles that of the proceeding variety, but is a little shorter.



Both fiesh and skin are light lemon color; ero-Grows I to 11 inches out of the ground. A good, big, dependable yielder.

Price: \$1.00 per lb.; add postage if wanted by mail.

Svalof James

This is much the same as the praceding, except that color is is certainly an appetizing dish on any table. Stock are

Price: \$1.66 per lb.; add postage if wanted by mail.

TURNIPS FOR FALL PEEDING

As every farmer knows who has grown them. Twrilps are entirely different from fiwede Turnips or Ruta Bagas. The Turnip is the leas exacting of all root crops in regard to soil, and may be grown where Mangels and Bwedes would not do. They may be sown eater, as they come on quicker, and grow larger than the fiwedes, but they are coarser in texture, and when kept too long in the winter become spongy.

Svalof Bortfelder This variety is a fine ex-by breeding. It's a big, long, smooth Turnip of uni-form thickness, a full tip and grows half out of the earth. Both flesh and skil, are light yellow. The yield is very high and it is a wonderfu, keeper for a Turnip. Price: 40c. per lb.; if wanted by mail, add pustage.

Svalof Yellow Tankard Very similar in variety, but not quite as long, grows higher out of the soil, and is easier to harvest and therefore better suited to eticky, heavy soils. Flesh and skin are yellow, but the neck is grass great.

Price: 40c. per lb.; if wanted by mail, add postage.

SWEDE TURNIPS OR RUTA BAGA

One of the best root crops, producing with good care, up to thirty and a quarter tons per acre, and generally at least 18 to 26 tons. In Et rope and Eastern Canada they are very extensively grown, and are "picily of ming into favor in the West, not only as stock food, but some farmers grow them for the city markets, where they bring surprisingly high prices. The seed he e offered is Pedigreed Stock, with years of patient, painstaking work behind it, and has been produced by the same process of breeding as is described under "Mangel" heading. Sow 2 to 3 bs. per acre in drills 15 to 14 inches apart, covering the seed about baif-an-inch, and thin out to 6 to 8 inches nil the row. While the Swede Turnip responds to good soil and treatment, it will give big returns on stiff clay, where Mangels would fail. They are also hardler and resist frost bet'ir. While they may be sown as late as the second week in July and, under favorable conditions, mature a good crop, it is better to get them in earlier around the latter part of May or beginning of June. They may be left in the ground until approach of severe weather, and will stand a little freesing without injury.

Svalof Green Top Swede fully rounded swede, slightly flattered. It grows half out of the ground, and is easily harvested. The flesh is yellow, as is also the skin on the part above ground, but the neck and head are grass green in color. This is undoubtedly one of the best Swedes for the West, and we do not hesitate in saying it will produce a surprisingly large crop of uniformly handsome, clean cut roots, will exceptionally high feeding value. The everage of 4 years test at Swiof, Sweden, shows over 70,232 ibs. per acre, with an average dry matter content of 11.35 per cent.

Prices: 60e. per lb.; add postage if wanted by mail.



Svalof Purple Top Swede In shape this variety resembles the preceding, but is a little longer. The flesh is yellow; the skin in the soil the same color, and the remainder is greenish blue. It is a big yielder and admainter is greenish blue. It is a big years test at syalof, mirably suited to the West. 4 years test at Syalof, Sweden, showed an average yield of 88,515 lbs. per acre. averaging 11.80 dry matter or feed value. Price: 40c. per lb.; add postage if wanted by mail.

AL'. ROOT SEED STOCKS SHORT OWING TO WAR. KINDLY MAKE SECOND CHOICE.

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EGETABLEANDFLE

A good garden is half the living—probably more than half—it all depends on how well your garden does, and how much you care for Vegetables. A good garden makes a surprising difference in the household expense account, and there are few more pleasant sights than a neat, clean, well-kept patch of vegetables, and few dishes can come to any table that have a better flavor than fresh vegetables right out of your own garden.

BE SURE YOU HAVE ENOUGH

Many people who live in the country often reglect one of their greatest advantages. They overlook their opportunity to have an abundance of fresh vegetables from their own garden. City people, or those who have to buy their vegetables, must in many cases put up with stale vegetables, while the person in the country or those who have large city or village lots, can have an abundance of delicious fresh vegetables at very little expense, and a great deal of pleasure in growing and raising the different varicties. Tet too many have only very small gardens and do not raise half enough for their requirements. There are few crops that pay as well as a good garden, not altogether in money, but in the good things of life, which, after all, is what we are all working for.

HAVE A GARDEN YOU CAN BE PROUD OF

HAVE A GARDEN YOU CAN BE PROUD OF
But you want a good garden. You do not want to
fool around planting two or three times or waste good
time hoeing and looking after something th. 'is not
good to eat when you do get it. Our seeds are the
very best we can buy. This department of our business has been added to supply the requests of our customers for really good, dependable seed instead of the
cheap, trashy stuff sometimes offered. We have not
effered a confusingly large number of different varieties
which in many cases are different in name only, but we
have picked out the varieties best suited to the Western
farm, and we believe we have the very best money can
buy. On our 2,480 acre seed and trial farm at Carey,
Man. we give quite a space to trial plots of the different vegetables, and we know what we are talking about.
We have not gone into the Vegetable seed business
at a moment's notice, but have been studying and investigating garden seeds for the last 9 years. Longer
than that, as we commenced this work before we were
Seed Commissioner for Saskatchewan in 1906, and have
been at it steadily since. We believe we have the
most reliable lot of growers of Vegetable seeds. Our
actual trials, side by side with other seeds, convinces
us of that and also of what is still more striking, vis.:
the great difference between carefully grown, selected
and bred up varieties and the ordinary run. If you
grow the very best improved seed you will never be
satisfied with anything else.

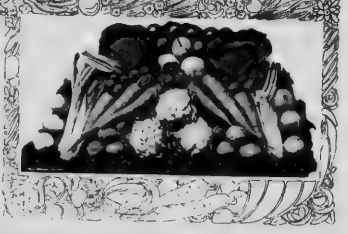
ALL OUR VEGETABLE SEEDS GUARANTEED

ALL OUR VEGETABLE SEEDS GUARANTEED We guarantee these seeds to grow or we will replace them free of charge. If for any reason you are not perfectly satisfied through any fault of our seed, we will willingly refund every cent any time during the year, but apart from this, all vegetable and flower seeds carry our usual conditions of sale. Our seeds are not put up in gaudy colored packets, but in plain, brown envelopes, with the name only on the outside and a liberal quantity of good, strong, fresh-tested seed inside. As our customers say, "we give seeds not pictures." We want you to try our seeds and we know you will be a permanent customer.

THE CHEAPEST WAY TO BUY SEED

THE CHEAPEST WAY TO BUY SEED

The cheapest way to buy your vegetable seeds is in pound and half pound lots, and instead of paying postage on them, have them included in your express or freight shipments. Our prices do not include postage, but if you want them by mail, include sufficient for postage. Any balance will be returned. To insure safe delivery add an additional 5 cents to your order. Always send postage for one pound more than you order, because the bag and wrappings make the parcel weigh heavier. See Parcel Post table, page 30.



BUY AT PRACTICALLY WHOLESALE PRICES

Ordinarily, packets of the different vegetable and flower seeds seil at 5c. per packet either from your local store or from the seed houses. Most seed houses market their seeds both through the local stores throughout the country as well as by mail. The local store, in practically all cases, pays 25c. per packet for seeds put up in this way for all they sell; the remainder being taken back by the seed house during the summer. (What becomes of this old stock?) You pay the same price for the seeds whether you buy from the same price for the seeds whether you buy from the seed house or from the local merchant. The seed house that sells through the local merchant has to keep its prices up to what the local merchant sells at or he would not buy from the seed house. We do not sell the local merchant at all. We sell direct by mail to the user. We do not, therefore, have to keep our prices doubly high. We sell direct to the grower at practically the same price as the local merchant pays for his stocks. You will notice our packets sell at 2c, 3c, occasionally 5c, and in a few rare cases where extra large amounts of special stocks are given, at 10c per packet, and our bulk seeds correspondingly io we are able to do this and make a santisfactory profit because our expenses are low. We have no elaborate retail stores or an army of clerks. Our office is right in one end of our warehouse, where we can be on the job all the time. We have no high-priced travelling saleaman, with fat expense accounts. We have no bad debts from merchants. We have no men travelling over the country during the summer collecting unsold seeds from merchants or large amounts of old, dried, sun-bleached, fly-specked and possibly mixed seeds turned back on our hands at the end of the season. We have carefully studied both the direct by mail and the local merchant methods of marketing our seeds, and we have deliberately chosen the most efficient and most satisfactory, both to the user and to our-selves.

BUYING BY MAIL MORE SATISFACTORY

Of course, the man who never thinks of seed until it is time to piant them and then has to get them that day will find the local merchant ready to sell him, but he certainly pays for the privilege. The man who plans out 's garden in advance during the long winter evenings can sit in the comfort of his own home and read at his lebsure, clear, accurate descriptions of vegetables and flowers specially chosen for their suitability for Western Canada. There is no impatient clerk at his elbow in a hurry for him to make up his mind. The mail buyer gets what he wants and exactly what he orders, and is not persuaded to take something different from what he had in mind. Furthermore, all our seeds carry our Money Back Guarantee and Conditions of Sale, and in addition, we stand ready and willing to refund svery cent you paid for vegetables and flower seeds any time within a year from purchase if through any fault of the seed it did not thoroughly please you. You are fully protected by our guarantee and also by the new strict law governing selling by mail.

PROMPT SHIPMENT CERTAIN

Last season we had a good many more orders than we counted on, and as a result were slow in getting son of them out, but we are in great shape to handle them this time. You can't get us down, so shoot them in fast as you like, we will get them out to you by return.

Beans

Bush, Bunch or Dwarf Beans are the type generally grown for early string, snap or butter beans, both for home or for market. There are two general classes, the Green Podded and the Yellow or Wax Podded and some the other. Personally, we prefer the Wax. For a fair slaud and some the other. Personally, we prefer the Wax. For a fair slaud farm garden we suggest you put in 40 feet of row (about 1 pound of seed) each of two of the Wax Podded Beans; 40 feet each of two of the Green Podded; a few hills (1 packet) of the Scarlet Runners I'ose Beans, and if you care for the English Broad Beans, a 60-foot row of these. If not, make up with the other varieties. The bus's Beans should be ready in 6 to 8 weeks.

GOOD SEED BEANS SCARCE AND HIGH PRICED

GOOD SEED BEANS SCARCE AND HIGH PRICED dood, sound seed Beans are a very short crop this season, and for this reason and because of the immense quantities used in the warring countries the prices are higher than they have been for many years. Whether you are a market gardener or a private grower, you may plant our beans with the assurance that they will come true to type. grown hem for this purpose in commercial quantities. Only certain parts are suitable for Bean production, as for instance parts of Minnesots and Michigan. Our seed was grown by what we believe to be the best growers on this continent, men who make a specialty of Beans, picked, in addition to the regular machine cleaning. Furthermore, our table and Flowers, and Field, have been grown and tested at our 2,480 acre seed farm, Carey, Man., and we feel confident will give you every eatlasticion.

DWARF OR BUSH WAX PODDED

McFayden's Improved Golden Wax This is the old fashioned yellow wax Bean improved by careful selection. It has long been and continues to be the standard wax variety for general use. Many ling to replace it. They have all sooner or later been forced to give medium size, erect, moderately spreading, hardy, very productive, with small smooth leaves and small white blossoms. The pode are long, medium size, oval, white, more or less covered with two shades of purple red, the amount and shade of color (like all partially colored Beans) depending on soil and conditions of ripening. 1 lb. 30c.; j lb. 20c.; Pckt. 5c.

Wardwells Kidney Wax Matures a little ed Golden Wax; yields a large crop of long, nearly straight, broad, light golden yellow pods about 6 inches long, that find a ready sale on any market. The dry near the eye. A splendid main cropper. 1 lb. 30c.; bl. 18c.; Pckt. 4c.

Davis Kidney Wax Since its introduction, variety has become very popular with market gardeners and canners because of its earliness, even maturity and its reliability as a heavy yielder. The long, easily picked and packed waxy-white pods that do not discolor in cooking, with close grained flesh of fine fibre, make it a favorite on most markets. The seeds are pure white, kindney shaped. It is stringless when young. 1 ib. 30c.; § lb. 18c.; Pckt. 4c.

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Improved Prolific German Black Seeded Wax Growers of the old black wax will vigor, and production and quality. Try some. 1 lb. 30c.; 1 lb. 18c.; Pekt. 4c.

LIMA BEANS

Lima Beans are not extensively grown, but the variety west. 1 lb. 30c.; i lb. 20c.; Pckt. 6c. Dwarf Bush Lima Beans

BROAD BEANS

English Broad Beans are grown by many in the West with excellent results. If you have never tried these Beans, put some in this spring. They are a most delicious dish distinct in flavor from any other Bean. You will then plant them every spring. They are hardy and may be planted as soon as soil is in good shape. Plant 4 inches apart, 2 inches deep, in drills 4 feet apart, when sufficient blossoms have developed to insure a crop, pluck off the tops of the plant to insure well-filled pods. The Beans are shelled and cooked like green page.

Mammoth Broad Windsor The best variety general use. 1 lb. 35c.; 1 lb. 22c.; Pekt. 5c.

POLE BEANS

Scarlet Runner Like all Pole Beans this popular should be planted 2 inches deep, six seeds around 8 foot poles set 3 feet apart each way. It's not only ornamental because of its foliage and brilliant red abovers, but bears heavily, Beans of excellent quality.



DWARF OR SNAP GREEN PODDED VARIETIES McFayden's Stringless Green Pod This is a splendid Bean either for the home garden or for the market. It's a good, strong rower. The pods are medium green, five to six inches long, quite as fleshy on the Red Valentine, and remain crisp and tender long although they mature a little later. They are stringless, and for flavor there are few table dishes that can compare with a liberal helping of these delicious Beans. Seed medium yellowish brown. I lb.

Extra Early Round Pod Red Valentine

This is undoubtedly one of the best Beans in the green.

Extra Early Round Pod Red Valentine
This is undoubtedly one of the best Beans in the green
pod class for the home or the market garden. The
plants are medium large with dark green leaves; the
pods about 4½ inches long, medium green color, curved,
round, very fleshy, crisp and tender with very light
strings. The seed is long, medium size, purplish pink
spashed with buff but not even in shape, and it is the
very lack of this evenness that enables you to know
this seed is from a stock that produces thick, fleshy
pods. Our stock is particularly choice. 1 lb. 30c.;
ib. 18c.; Pckt. 4c.

Long Yellow Six Weeks This is a very
heavy yielding though somewhat thin fleshed Bean of
splendid quality. Pods often 8 inches long. Put some
of these in too. 1 lb. 30c.; i lb. 20c.; Pckt. 4c.

CITRON

McFayden's Preserving Not suitable for makes a clear, transparent preserve of excellent flavor. It yields abundantly and is easily grown, especially on light, sandy soil. 1 oz. will plant 25 hillis. ‡ lb. 30c.; oz. 10c.; Pckt. 3c.

CRESS

McFayden's Fine Curled (Also called "Pep-finely cut and curled, very handsome and of a pleasant, pungent flavor. Used largely in salads. 1 oz. seeds 200 foot drill. 2 lb. 150.; oz. 5c.; Pckt. 2c.

CELERY

White Plume

The earliest and probably the best. It requires no banking up which should be tied in to blanch the plant. It is 60c.;

English Vegetable Marrow Long White A well known yellowish white skin-flavored flesh, that adds zest to any meal. Well to the West. i lb. 50q.; os. 15c.; Pckt. 5c.

Cabbage



In planning your Cabbage space for a good sized family, put in one early and one late variety. A packet of each will be sufficient, or if you wish to put in the plants allow 50 of the early and 100 of the late variety. I oz. for 3,000 general crop, sow in the open from May 13th to 30th. If sown by hand, mix a spart and 1 to 15 inches deep. Thin to 18 inches from plant to plant. Fairly light, rich soil will answer for early varieties, but heavier soil for the later sort of the

EARLY POINTED HEADS

Early Jersey Wakefield This has long been recognised as the best large part of the market gardener's Cabbage and forms the solid, uniformly printed, and of excellent qu. ity. There is a good deal of the tested this and find it one of the surest heading. \(\frac{1}{2}\) lb. 65c.; os. 20c.; Pckt. 3c.

Large Wakefield or Charleston Blesthe preceding, but not so pointed in head, about 10 days later and almost half as large again in size. \$\frac{1}{2}\$ lb. 66c.; os. 20c.; Pekt. 3c.

Early Winningstadt A sood old famous type A strong, hardy grower, sure header and a good keeper winter or summer. One of the hardiest as regards frost as well as excessive wet, drought and insects. Leaves, rich, dark green and very tightly folded, making it the hardest headed second early Cabbage, and well suited to late planting for winter use. More pointed heads than Early Jersey Wakefield. ib. 66c.; os. 20c.; Pckt. 3c.

WINTER VARIETIES

True Danish Ball Head

This is undoubtedly the best winter use that keep right through until spring in fine condition. Although originated in Denmark, it has made a name for itself all over the American continent, and is particularly well suited to Western Canada. It has few leaves, but large, thick, smooth, blueish green leaves covered with a whitish bloom. 3 ib. \$1.25; os. 35c.;

TABLE CARROTS

Don't overcok planting some of these calth giving vegetables. If only used for Don't overook planting some of these health giving vegetables. If only used for flavoring a packet will be sufficient, but for use as a vegetable summer and winter, get an ounce of seed or packets of several varieties and sow in succession. I ounce will sow 100 feet drill, 2 to 3 lbs. per acre. Carrots are very slow germinators; mix some radish with the seed to mark the row and to break crust for carrots. Sow May 10th to 25th, in rows 15 inches apart, thin to 5 inches. Avoid newly manured land, which sometimes produces forked roots. produces forked roots.

Early Golden Ball Probably the earliest Carrots, 1½ inches in diameter, 2 to 2½ inches long when fully matured, but should be used when young and tender. Favorite with market gardeners for bunching on early market. 2 lb. 35c.; oz. 10c.; Pckt. 3c.

Shorthorn or Scarlet Horn Next in earliness. A very popular blunt, almost cylindrical Carrot about 3 inches long. 1 ib. 35c.; os. 10c.; Pckt. 3c.

Ox Heart or Guerande

A very popular intermediate variety, coming on in mid season. 4 to 5 inches in diameter at crown. Easily pulled. When young, fine for the table, and when mature, excellent for stock. Fine grained, bright orange flesh, no core, 2 lb. 35c.; oz. 10c.; Pckt. 3c.

Chantenay
Also a broad, thick Carrot, later
than Ox-heart, but longer, 5 to 6
carrot, and often used by market gardeners as main
crop; very crisp, sugary and tender. Big yielder;
easily harvested. This Carrot will please almost everybody. 2 lb. 35c.; os. 10c.; Pckt. 3c.

Stock Feeding Carrots See page 21 of cata-

EARLY FLAT HEADS

All experienced Cabbage growers familiar with the origin of the seed they use, know and appreciate the best strains of Danish grown seed, which in our experience excels the American Long Island grown, or what is generally regarded as the best American. The Copenhagen Market seed here offered is genuine imported seed from one of Denmark's foremost growers.

Copenhagen Market This new cabbage originated in Denmark is becoming very popular, and according to our experience is the very best early flat head Cabbage. Everyone who knows Cabbages is familiar with the old and popular Danish Ball Head, one of the best late Cabbages. This new variety is equal to the Danish Ball Head, but is fully as early as the Charleston Wakefield. It is very short stemmed, the heads are round, solid and very heavy, often weighing 8 to 10 lbs. The leaves are small, compact, and the plant will stand close planting. Heads mature all at same time. § 1b. \$1.78; oz. 50c.; Pckt. 5c.

Red Dutch Pickling A good, bis, round, hard cellent for pickling and a sure header, You will like this one. § 1b. 65c.; oz. 20c.; Pekt. 3c.

Improved True Danvers The most popular market Carrot, 6 to 8 Inches long, with a slight tapering to a bunt root bottom. Smooth, dark orange flesh. Big yielder, often equalling the field Carrot. The ideal Carrot for the Western farm. § 1b. 35c.; oz. 10c.; Pekt. 3c.

CAULIFLOWER



May be grown on any soil where cabbage will grow, but delights in rich soil with plenty of moisture. This delicious vegetable should be more extensively grown as it is really easily handled. For early crops sow in hot bed and for late crops in the ppen ground in June; transplant like winter cabase in the program of the

plants. As the plant will not head up in dry, hot maturity. Water frequently when they begin to feat and bear and on the added may be plants of frost, plants which have not headed may be planted in cellar, where they can be aired in fine weather, when they will form heads and breaded may be planted in cellar, where they can one packet of seed will be sufficient for a fair-sized family, or if you buy the plants, 50 will do. 1 oz. for the plants.

Early Snowball The earliest, short-leaved snow-pact, heavy head and doing well in the West. 1 os.

Extra Early Dwarf Ernfurt A good, sure variety. Grown by many. Os. \$1.75; Pekt. 10c.

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McFayden's Sweet

Table Corn

We into be by far the best sweet to be by far the best sweet curn ever introduced into Wee'ern Canada. We pride ours ves on being a cob corn co-noisseur—especially at the table, which, after all, is the proper place to test corn of this sort, and we are absolutely certain if those who have not yet grown it only knew what a wonderful corn it is, they would never fet a season go by without planting a good sized patch. It's generally a good week to ten days earlier than any other sweet corn grown. You do not have fo walt until Autumn for a good big meul of tender, juicy, sweet corn when you grow McFayden's Sweet Table Corn, which matures in from 55 to 85 days. It grows \$\frac{3}{2}\$ to \$\frac{4}{2}\$ feet tall, has small amount of leaves, can be sown close together, and produces a surprisingly lot of ears 5 to 6 inches long, with \$\frac{3}{2}\$ to \$\frac{4}{2}\$ feet tall, has small amount of leaves, can be sown close together, and produces a surprisingly lot of ears 5 to 6 inches long, with \$\frac{3}{2}\$ to \$\frac{1}{2}\$ feet tall, has small amount of leaves, can be sown close together, and produces a surprisingly lot of ears 5 to 6 inches long, with \$\frac{3}{2}\$ to \$\frac{1}{2}\$ feet tall, has small amount of leaves, can be sown close together, and produces a surprisingly lot of ears 5 to 6 inches long, with \$\frac{3}{2}\$ to \$\frac{1}{2}\$ for you will never be without it. Try 100 hills of this variety (1 lb. seed) and 100 hills Golden Bantam. This very unfavorable for seed production and good stocks are sarece and higher in price than for many years.

Golden Bantam most as early as McFayden's a sarely as McFayden's a sarely

Golden Bantam This well known variety is almost as early as McFayden's opinion of many corn on the cob connolsseurs, who insist on getting Golden Bantam. The kernels are a rich creamy color when ready for use, and get deeper in color as it ripens until at maturity it is yellow. It's hardy and does well in the West. It grows very are 6 to 7 inches long, the kernels very wide and deep. 8 to 12 rowed it you have ever used Golden Bantam you will never neglect sowing a patch each spring. As grown. Insist on getting specially grown stock. 1 ib. 25c.; 1 ib. 15c.; Pekt. 2c.

Peep of Day A good early table Corn that finds favor with many. 1 lb. 25c.; 4 lb. 15c.; Pekt. 2c.

Squaw Corn Fully described on page 10 of cata-corn. 1 ib. 20c.; † ib. 10c.; Pckt. 2c.

CUCUMBERS



Every farm should have a few cucumbers not only for slicing on the table but for pick-ling the small young fruits. Make two plantings, one as sariy in the spring as weather will permit to furnish slicing cucumbers, and the second planting towards the latter part of June, to grow young fruits for pickling. The small fruited extra early varieties, wrongly called Gherkins, are the best for pickling, but are not so satisfactory for slicing, as they mature quickly and contain many seeds. Sow the first crop about the middle of May in drills 6 feet apart, thinning to 4 inches, one ounce for 50 hills, 2 to 3 lbs. in hills per acre. Some start in hot beds or cold frames April 1st and transplant. A good way is to start seeds in shallow boxes, like berry boxes, and when set out cut away the box. A packet of each variety should give abundance for a good sized family.

McFayden's Short Green

This is an early, bright green custicing and pickling. The vines are very vigorous and productive. The fruits are straight, a little smaller at the ends, bright green in color, shading lighter at the blossom end. The flesh is crisp and tender, and will, we feel certain, please you. One of the best all round cucumbers on our trial grounds last season. Our stock is very superior. § lb. 40c.; oz. 15c.; Pckt. 8c.

Extra Early, Green Prolific or Boston Pickling This is in our opinion the very best currently cumber for pickling. It produces an enormous quantity of medium sized, coarsely spined fruits pointed at each end, which if gathered frequently the plant will produce them practically all the season. § lb. 30c.; oz. 10c.; Pckt. 2c.

Improved Long Green
Vigorous, productive, beautiful
often 12 inches long; slender, derk uniform green
Seed space small. Splendid for slicing and largely
and the main crop extends over a long period. A splenoz. 10c.; Pckt. 2c. HERBS

An assortment of a few of the principal herbs is one of the finest things in the home garden. They are far superior to the "boughten" article as every real cook knows, and can be gathered for flavoring the different dishes during the summer or the young stems and leaves picked, dried in bundles and kept air tight for winter use.

Sage (Broadleaf)-1 lb. 50c.; oz. 15c.; Pckt. 2c. Savory (Summer)-1 lb. 50c.; oz. 15c.; Pekt. 2c. Thyme-Pckt. 3c. Marjoram-Pekt. 3c.

Leguce

Lettuce is the most popular of all salads. Boiled it is equal to spinach, while some of the famous French source contain it.

There are two distinct classes of Lettuce, the Cabbage Headed kind and the Loose Leafed varieties. Where case, the Loose Leafed varieties are the best. For a main out-door crop when really fine Letture is desired, and Sow as early in the spring as the ground will permit; do not put in the parties are the uest.

Over 1-3 inch of it may not come up. Make certain the soil is good and rich so the plants come on rapid-sowings to i a constant supply. Letture sown late in fall in the open has come through in good shape, general crop. We have purposedly refrained from offering a confusingly large assortment of varieties, confining ourselves to those we have ourselves proved satisfactory.

LOOSE LEAFED VARIETIES



Grand Rapids

A good strong grower. Crisp and tender and does not wilt readily. Extensively used by market gardeners. The plant is upright and forms a loose cluster of large, thin, bright leaves, savoyed, finely crimped at edge. This variety has done remarkably well at our trial farms. Seed black. 1 lb. 30c.; oz. 10c.; Pckt. 2c.

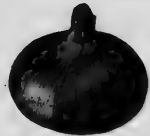
Black Seeded Simpson Leaves large, forming a compact mass heat well and remains edible a long time. 3 lb. 30c.; cs. 10c.; Peck. 2c.

CABBAGE HEAD VARIETIES

Big Boston A good big-headed Lettuce, suitable for either forcing or open ground, amooth, wavy at edge, thin, very hard and crisp. Light green color tinged with reddish brown. Usually heads up under cold weather better than other varieties, and on our trial farms has proved itself one of the best 10c.; Pckt. 2c.

May King A new variety from Germany, where it is a great favorite. Quick grower, practically all head, often 6 to 7 inches in diameter. Light green leaves, often brownish tipped in cool weather. Inside rich golden yellow. Produces heads sooner than almost any other variety. \$ lb. 30c.; oz. 10c.;

Specially Selected Onion Seed



Any article used in enormous quantities becomes an article of been competition which naturally tends towards strenuous efforts to lower the cost of production and keep the price down. Lowered cost of production is alright provided the quality is maintained, but the cost can only be lowered so muchany further means a sacrifice of Juality, and this unfortunately is what happens any further means a sacrifice of Juality, and this unfortunately is what happens especially this season, when the crop was so short and high priced. Beware of old Onion seed, which is sure to be disappointing. A great deal of care must it in such a way that it will retain its germinating qualities and produce profit-case of Onions, the cost of the seed is a small matter, and it pays and pays and has been produced from good sized, well ripened, selected Onions.

None of the Onion seed here offered has been grown by us on our 2,480 ably grown in the West in commercial quantities, but has been grown by men very best obtainable and should not for one minute be confused with the ordinate the International.

There is good money growing Onions right on the ordinary farm. Try a half acre, or let the boy or girl our purchases of the contract money.

OUR ONION EXCHANGE

Every purchaser of 2 lbs. and up of Onion seed who will write us at the time the crop is ready to harvest, will have his name and approximate quantity and variety of Onions listed, and sent by us, free of charge, to the larger buyers of Onions in Winnipes, both wholesale and retall.

One ounce of seed will sow 100 feet of drill (enough for a fair sized family) or 5 lbs, to an acre in drilla one foot apart as soon as the land can be worked up fine in the spring. They may be grown on the same land several years Ready for use in 100 to 110 days; ripe in 150 days, according to variety. OUR ONION EXCHANGE

Extra Early Flat Red Admirably suited to ducing good marketable Onions in 90 adys. A well flattened but quite deep, hardy uniformly, reddish abundantly, keeps well and has a moderately strong flavor. Flesh white with tinges of light purple. For \$2.76; \$\frac{1}{2}\$ lb. \$1.00; os. \$30c.; Pckt. \$5c.

Large Red Weathersfield While about 10 days to 2 weeks later than Extra Early Red, this big. fat, red Onion Grows throughout the season and makes very large Onions, often i to 1½ lbs. each under favorable conditions. It is a favorite with many commerical Onion growers. The bulbs are larger than the Extra Early Red, but not so much flattened. The skin is deep purplish red, flesh light purplish white, fine grained, rather strong but a pleasant flavor. It is an enormous yielder and one of the very best keepers. As a general or main crop red Onion, you make no mistake in this variety, which can be counted on even on rather poor Onion soil. 1 lb. \$2.75; i lb. \$1.76; i lb. \$1.00; oz. 30c.; Pckt. Sc.

GLOBE SHAPED ONIONS

Connecticut has long been famous for its Onions. which are grown in enormous quantities for the New York, Boston and Eastern markets. Our Globe varieties are strictly Connecticut grown from bulbs that have been selected for years by careful growers and under proper conditions will produce large crops of fine, even sized, well ripened Onions.

McFayden's Red Globe (Southport): — We our own name to distinguish it from the Red Globe endinarily sold as Southport. Ours is a very fine selected strain of this well known variety, and on our trial farms has proved itself one of the finest red Onions grown. The bulbs grow very large, \$ to 10 inches in circumference, perfect globe shaped and are of the darkest red color. The Onions have small necks and are smooth and handsome. The fiesh is white tinged with light purple, mild, very fine grained and delightfully cool and mild in flavor for a red Onion. On good Onion land this variety has turned 600 to It is a little later than the Red Weathersfield, but is a much handsomer and better Onion. For a main crop variety we heartily recommend this variety.

The globe shaped Onions are undoubtedly the coming Onion for the commercial grower. They occupy less room in the row, weigh more: measure better and generally command a premium for the market. If you wish a red globe shaped Onion grow this variety. 1 lb. \$3.00; \$lb. \$2.10; \$ lb. \$1.15; oz. 35c.; extra large packet

Yellow Globe Danvers he of the most excrop yellow Onions. Very handsome in appearance, round in shape, though thick through, medium to large size, in fact, is ideal in every respect for market and family purposes. Skin is thin, of a rich straw color; flesh is pearly white, fine grained, firm, mild and of excellent quality. Ripens early and altogrether, globular in form as Southport Yellow or Globe, which sometimes substituted. 1 lb. \$2.76; \(\frac{1}{2}\) lb. \$1.75; \(\frac{1}{2}\) lb. \$1.00; os. 30c.; Pckt. 5c.

ONION SETS.—See page 29 for full description.

Connecticut Yellow Globe (Southport):—
ediy one of the best yellow Onions for a main or late
crop, ripening a little later than the Danvers. It is
uniformly round in shape, brownish yellow in color,
medium in sise, very solid and heavy, producing an
enormous weight per acre. Flesh creamy white, firm,
mild and juicy. It bulbs very sarly, may be used aimost all summer and ripens up crisp and solid in the
fall. Tops die off entirely leaving perfectly shaped bulbs
without neck. Grand keeper. We heartly recommend
this. 1 lb. \$2.75; § lb. \$1.75; § lb. \$1.00; os. \$0c.; Fckt.

Southport White Globe Handsomest of all true globe form, full at shoulder in one. It is of and it to 9 inches in circumference: pure white, hard, and it to 9 inches in circumference: pure white, hard, small necked, ripening regularly and evenly; keeps The flesh is firm and fine grained, and mild to taste. No market gardener or onion grower can afford to plant inferior stock, with only cheapness of price to recommend it, when seed like ours is to be had so reasonable, the results of planting a rew ounces often paying many times the first cost of the best seed. In the hands of experienced growers this is a very profitures about the same time as the red globe. A good main cop variety for the home garden. I lb. \$3.00: is lb. \$2.10; i lb. \$1.15; ox. 36c; extra large Pckt. 10c.

Giant Yellow Prize Taker For the grower who wants a very large Onion, sometimes weighing 3 to 4 ibs. if started early in a hot bed, this is the variety to grow. It is nearly round in shape, usually with shoulder and base slightly tapering. The skin is yellowish brown or light yellow with tinge of hrown; flesh white, tender and of excellent flavor. Keeps well. One of the best of the acclimated European sorts. 1 lb. \$2.75; \$\frac{1}{2}\$ lb. \$1.75; \$\frac{1}{2}\$ lb. \$1.00; os. 30c.;

Long-keeping Australian Brown Onions
This remarkable amber brown Onion is of medium size, wonderfully hard and solid, and most attractive for market, both in form and appearance. They are extremely early in ripening and make no stiffnecks or scallions. Every seed seems to produce a good sized Onion, and the builb begins to form very quickly when the plant is not over 3 inches high. Planted with the Red Weathersfield it will average nearly four weeks earlier, and ripen off more uniformly. It has the reputation of keeping Indefinitely, and we think from its firmness and hardiness that it will keep in good condition longer than any other Onion known.

These Onions have been known to keep nearly a whole year in good condition, and on this and other accounts it will commend itself to Onion set growers, who often lose heavily in carrying their crop because the sets do not "keep." Like all Australian Onions, it shows a tendency to produce Onions varying in color, but its other outstanding merits overbalance this. 1 lb. \$2.75; \(\frac{1}{2}\) lb. \(\frac{3}{2}.75; \(\frac{1}{2}\) lb. \(\frac{3}{2}.75; \(\frac{1}{2}\) lb. \(\frac{3}{2}.75; \(\frac{3}{2}\) lb. \(\ Long-keeping Australian Brown Onions

PICKLING ONIONS

McFayden's Early Picking It is probably ling Onion for the west. Small, pure white, extremely early variety, growing 1½ inches diameter and \$\frac{1}{2}\$ inches diameter and \$\frac{1}{2}\$ inches apart, and no thinning will be required. 1 lb. \$3.00; \$\frac{1}{2}\$ lb. \$2.10; \$\frac{1}{2}\$ lb. \$3.00;

ah de

Peas

There is a great difference in seed Peas. A great deal depends on the origin of the seed and the care taken in growing it, keeping it pure and true as to variety. Nothing is more disappointing than a poor mixed lot of Peas, with their small uneven pods, and few garden crops are finer than a nice patch of wellfilled, large podded, pure bred Peas. If you could have seen some of the following varieties on our trial farm this past season, we feel certain you would reserve a good par, of the garden for a succession of them. Get good, pure stock and sow plenty of them. Few home gardens have sufficient Peas. For an abundant succession of Peas daily all during the Pea season put in 1 lb. (50 feet of drill) each of five of the varieties described below. The varieties mentioned below are all wrinkled Peas (except First and Best), the sweetest and best flavored, but they do not always come up as strong as the smooth Peas and need to be planted a little thicker and later than round sorts, which, as a general rule, are only used by amateurs who want an

extremely early Pea and are not particular about flavor. Experienced growers prefer to wait a few days longer for the crop and get the flavor. While the tall sorts will run too much to vine if liberally manured, the dwarf varieties need liberal manuring. Have the dwarfs that grow not over 15 inches high, in rows two and one half feet apart; those attaining to the height of from two to three feet in rows three feet apart; and the rows of the tallest sorts four feet apart. In seeding allow about 1 lb. to 50 feet of drill; 2 to 8 bus. per acre.

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EARLY VARIETIES McFayden's First and Best This round seeded, smooth Pea has been chosen for its yield of well filled pods of fine, rich flavored Peas. Sow this for your first crop. Vines 21 to 22 Inches long. 10 lbs. for \$3.00; 1 lb. 40c.; 2 lb. 25c.; 2 lb. 15c.; large

American Wonder

The standard variety of this country for a great many years.

About a foot high; pods 2\$ inches, 5 to 8 Peas in each.

The earliest dwarf, wrinkled Pea.

Nott's Excelsior

The pods average fully one-third larger than those of aiways be quite so early by a few days, are all ready peas. Peas unsurpassed in sweetness and quality. A splendid variety for home garden. Seed medium sized, wrinkled, green and somewhat fiattened. Vines about 1 lb. 10c.; Pckt. 3c.

Improved Stratagem

derfully productive. Vines 2 to 2½ feet high. Pols 4½ to 4½ inches, pointed, dark green and well filled. 10 libs. for \$2.50; 1 lb. 30c.; ½ lb. 16c.; Pcket. 3c.

Champion of England This has long been main crop Pea, and has served as the foundation for a wrinkled Peas. Generally admitted to be one of the finest flavored, sweetest Peas grown. Vines 4 to 5 feet tall; pods about 3 inches long and fairly packed with Peak. 3c.; ½ lb. 10c.; 2 lb

Pekt. 3c.

Telephone This time-tried variety of English gardeners. It bears fairly early, continues so for a pods of sweet lusclous Peas. Vines 3½ to 4 feet; each vine 7 to 10 pods, ready for picking in about 65 days, and containing 8 to 9 large wrinkled Peas. 10 lbs. for \$32.50; 1 lb. \$5c.; ½ lb. \$5c.; ½ lb. \$5c.; Pekt. \$3c.

SPINACH

Culture:—Spinach is an important market gardener's crop of easy culture, and valuable alike for the private garden, making a very tasty dish of greens. Sow in every two weeks for succession. Thin out when plants are large enough to handle, cultivate well, and keep free from weeds. Succeeds best in a rich, mellow soil one ounce of seed will sow 100 feet drill, and this should supply the ordinary family. 10 to 12 lbs. in drills per acre.



PARSLEY

Sow seed in shallow drills in the early spring for border or in rows 12 to 18 inches apart; and thin the and weeds kept removed. One ounce of seed will sow ordinary garden. 6 bs. of seed required for an acre. from planting.

Ready for use in about 140 days

Dark Moss Curied The leaves are of an extra dark green color. It is very productive, and on account of the densely curied character of its leaves a quantity can be gathered in a short time. ‡ lb. 40c.; os. 15c.; Pckt. 3c.

PARSNIPS

These do best on rich soil sown early in spring as seed does not germinate quickly. Drills 15 to 18 inches apart. When 2 to 3 inches high thin to 5 inches 25 feet of row or our ounce of seed should be ample for fair sized family. Ready in about 80 days.

Improved Hollow Crown

Quick growing. Large, heavy shouldered tapering roots, cooking tender and sweet, and a welcome visitor to any table. \(\frac{1}{2}\) ib. 35c.; oz.

New Intermediate or Improved Half Long Guernsey

Smooth, fine grained, easily gathered Paranips that do well here } lb. 35e.; oz. 10c.; Pckt. 3c.





Choice Radishes



Nothing looks or tastes cuite so good in early spring as radishes brought to the table fresh and crisp from your own garden, especially if they are some of the improved varieties.

We do not try to compete in price with cheap, carelessly grown radish seed. We do not believe our patrons want that kind. Our radish seed is strictly specially grown French stock, pure and true as to variety, cool, crisp, delightfully mild flavored, and will certainly please you.

Radishes do best in rich soil, and to get the best flavor must be grown quickly, or they are inclined to be spongy and stringy. They need plenty of water. Sow at intervals of \$ to \$ weeks in drills 10 inches "part and thin to 2 inches. 1 ounce for 100 foot drill.

EARLY ROUND OR TURNIP SHAPED

McFayden's Crimson Globe
This early, very small topped round variety is generally ready to pull 3 weeks after sowing, and its deep red color, firm, crisp, mild flavored flesh makes it a prime favorite. In our experience, one of the best turnip-shaped radishes, and is certainly worthy of a place in any garden.

1 b. 50c.; § 1b. 30c.; os. 18c.; extra large packet 19c.

Early Scarlet Turnip White Tip One of the earliest, ed to the West. Perfectly globular. Deep scarlet color on top shading to white. Tender, crisp. Ready 15 to 20 days after sowing. 1 lb. 30c.; 1 lb. 20c.; os. 7c.; Pckt. 2c.

EARLY OLIVE SHAPED

French Breakfast The favorite oblong or olive radish. Fine color on body with a white tip. Flesh white, tender and mild. No home garden is complete without this variety. 1 lb. 30c.; 1 lb. 20c.; oz. 7c.; Pckt. 2c.

MIXED VARIETIES

McFayden's All Seasons Mixture of Radish Seed contains all shades and shapes—red, white, plink and variegated; round, half-long and long, in great variety. It's fine for gardens, where space is limited, and you want to make a garden and be done with it. One sowing does for the whole season, as they become ready for your table early, medium and late. You always have some that are just right—crisp, juicy, delicious. You will be surprised and delighted with our popular radish mixture. Your garden will not be complete without a bed of these radishes. § lb. 50c.; § lb. 30c.; es. 18c.; extra large packet 10c.

WINTER RADISHES

Few people realize how easily grown and how appetising winter radishes are. Sow in June or July. They grow 5 to 6 inches long and 2 inches in diameter, and when stored in moist sand will keep during winter. If you have never grown these they will surprise you. Try some.

China Rose Bright rose colored, white fleshed radish with mild, delicate flavor and, in our experience, the best keeper of the Chinese Radishes. † lb. 30c.; † lb. 20c.; oz. 7c.; Pckt. 2c.

Long Black Spanish Long, smooth almost cymost black. Very hardy 1 lb. 30c.; 1 lb. 20c.; os. 7c.; Pckt. 2c.

LONG VARIETIES

Early Long Scarlet Short Top An excellent deep red long sort, that matures roots from 6 to 8 inches long. Grows about half out of the ground; straight, uniform, one of the best for private gardens. Very early. Leaves small, short and generally 4 in number when ready for use. § 1b. 30c.; § 1b. 20c.; os. 7c.; Pckt. 2c.

Improved Chartier One of the very best for outdoor all season sowing. Bright crimson in upper portion, shading to white at the tip. Can be eaten when quite small. Remains solid and crisp, attaining a size of 7 to 8 inches in length. Ready for use in about 20 to 28 days. 2 lb. 50c.; 2 lb. 30c.; 0s. 10c.; Pekt. 5c.

White Icicle A beautiful pure white radish, about 5 inches in length and quite slender. This is one of the very best at the summer radishes. Skin is smooth and thir; flesh fine grained, crisp and brittle, and retains these qualities longer than any other early radish Try these. 3 lb. 50c.; ib. 30c.; os. 10c.; Pekt. 5c.

TURNIPS

For table Turnips, either the fall feeding Turnips or the Swedes, described on page 21 of catalog, cannot be surpassed in flavor. The white table Turnips ordin-arily sold cannot in our experience compare with them and very rarely give satisfaction in this climate. See page 21.

TOMATOES



Tomatoes are one of the most popular vegetables and can be easily grown with a little care and attention. One ounce of seed will produce about 1,500 plants, but 75 plants is ample for most families. Sow March 1st. in plant boxes or flats with a pane of glass over the top to induce quick germination. In 4 weeks prick out, setting them 3 x 2 inches. In 3 to 4 weeks transplant again into pots or old berry boxes. Set out in the open ground 3 feet apart about middle of May. Water freely and protect from sun for few days.

Early Minnesota

Sometimes a customer writes in and says
"If you were going to put in only one kind
of Tomatoes, what variety would you us?" To this we say, there
are some Tomatoes earlier, but in our experience this is one of the
best, large, fine flavored, early Tomatoes and will, we are sure,
give you every satisfaction. \(\frac{1}{2}\) lb. \(\frac{1}{2}\) cc. 25c.; Fekt. Sc.

Early Michigan is another bright red, smooth, large sized Tomato that matures very early and should have a place in every garden. § 1b. 90c.; os. 25c.; Pckt. 3c.

Earliana One of the best extra early varieties. One of the first to ripen, ripens the whole crop before some of the late kinds have started to ripen at

all. But what is more remarkable, the Tomatoes are large, perfectly smooth and very solid, and of good sweet flavor. Its productiveness is really remarkable. On good, rich land, the ground is literally covered with fruit. The vines make but a moderate growth, and naturally overbear. By planting on rich land, or giving a liberal quantity of manure or fertilizer, a great increase in yield is produced. § 1b. 90c.; os. 25c.; Pckt. 3c.

Cariavale, Sank.

Benito, Man., March 29, 1915. Enclosed find order. I have carefully compared your catalog prices with other houses and I find you are giving more value for the money. (Signed)

JAS. S. PATTEN.

Vanguard, Sask.,
April 20, 1915.
Received my needs O.K. Was very
much pleased with them. I never saw
alors seeds.
(Sismal) (Signed)

June 18, 1915.

I am very much pleased with the seeds.
I think they are all growing, and I have every prespect of a good garden.
(Signed) MRS. JAS. DELAHAY, MRS. JENNIE HESLOP.

The planting of Onion Sets is increasing rankly year after year. The Bottom Onion Metr produce a large Onion ready for market from 4 to 6 weeks earlier than can be hand as that obtained by sowing seed. This enables the grower to sell his entire crop earlier in the season when produce when the bulk of the crop prices usually are higher than when the bulk of the crop prices usually are higher than when the bulk of the crop reaches market.

Hottom Onion Sets are produced by sowing seed very full development. Our Sets are small, one inch or less to the ckip, and they are hard, sound, clean Sets of the best full development. Our Onion Sets are hard, sound, clean Sets of the best full market inches apart in the row. For later onions was already and are Northern grown. They will preduce often so dried and shrivelled and so lifeless that they Note—Prices on Onion sets fluctuate widely, and those quoted below are subject to market changes, stock spring. All prices include bags.

Yellow Bottom Sets. Produced from seed, which makes the finest value water. The Authority of the Ket is the same water to sell his entire crop earlier than can be same as that obtained by sowing seed. This enables the grows as the set of the best of the crop reached and so only the season when only sets are small, one inch or less to clear the produced of the set is the same as the season when the produced and so life sets that they seed as the season when the produced are subject to market changes, stock appring. All prices include bags.

Yellow Bottom Sets. Produced from seed, which makes the finest value and the produce of the Ket is the same as the season when the produced of the Ket is the same as the same and the produced of the Method o

Yellow Bottom Sets | Produced from seed, which makes the finest yellow sets. Per bushel bag, 32



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McFayden's Ideal Home Garden Beet

There are quite a number of different varieties of Beets offered in most seed catalogs, and most of them are good Beets, but like everything else there is a "best" variety that out-classes all others. This has been strikingly shown in our trial gardens, where one early globe shaped Beet was superior to all others. It is smooth, handsome, dark red color, which extends all through the Beet with very little of the light colored rings seen in some varieties. It is tender and a sweet, delicious flavor. Excellent for slicing or canning. It retains its quality after it gets large, and is an excellent variety for both spring and fail. Planted late they can be stored for winter use and will retain their freshness for a long time if packed in sand or stored in a pit. The tops are small, and more plants may be left in the row and so increase yield. Market gardeners will find this a fine Beet. † ib. 50c.; oz. 18c.; extra large Pockt. 10c.

Extra Early Egyptian Blood Turnip
Where an extremely early variety of Beet is desired,
this is the one to sow. It is a small topped Beet with
dark green leaves, shaded and veined with red, while
the root is dark red, fairly thick, a little rounded on
the top but decidedly flat on the bottom and about 2
inches in diameter when mature. The flesh is a purplish red, soned with lighter shades and firm, crisp and
tender, especially when young. 1 ib. 350.; os. 10c.;

Extra Early Eclipse A rayid growing, neat topped Beet, with bright red flesh, zoned with pinkish white; very sweet, crisp and tender. 1 lb. 35c.; oz.

Edmands Early Blood Turnip Beet A good variety to follow the extra early sorts and a good winter keeper. 2 lb. 38c.; oz. 19c.; Pckt. 3c.



1 lb. 20c.; oz. 10c.; Pckt. 2c.

PUMPKING O well here and it is indeed questionable if there is anything in the way of a pie that can begin to compare with this famous vegetable. I ounce will plant 15 hills. Yow in May in hills 8 to 10 feet apart. 4 seeds to the hill. With corn plant every third row

Large Cheese A deep cream colored pumpkin that makes a most appetizing ple appetizing

Mammoth of Tours An enormous growing clined to be coarse. 1 lb. 20c.; oz. 10c.; Pekt. 2c.

Sweet or Sugar Pumpkin a small fine grain-vored variety. i ib. 20c.; oz. 10c.; Pekt 2c.



HBAUDE

Golden Crookneck (Summer Variety). Early, i lb. 28c.; oz. 10c.; Pckt. 3c.

Early Yellow Bush Scalloped Early, flat, small seed cavity and pale yellow delicate

Improved Green Hubbard (Winter) is unmost popular squash, whether boiled, steamed, or in pies. It's a strong, rapid grower and a big yielder. You may count on this variety giving you satisfaction. § 1b. 35c.; os. 10c.; Pckt. 3c.



Brussels Sprouts

This delicious vegetable belongs to the same family as the Cabbage but differs from them in that the stalks grow 15 feet to 2 feet high with the sprouts or small Cabbages at intervals along the stem. May be handled practically the same as Cabbage, but sown a few days eatiler and set out 15 to 20 inches apart in row. 1 oz. of seed will produce about 3,000 plants, but a packet of seed or 50 plants is sufficient for an ordinary sized family. Try some this spring. The sprouts boiled like Cabbage, or creamed like Cauliflower make one of the finest dishes you ever sat down to in the Fall and Winter when other vegetables

Improved Dwarf This is one of the best varieties and wall suited to the West 3 lb. 65c.; og 20c.; Pokt.

Easily Grown Flowers for the Farm Garden

Asters No other flower gives such a magnificent display during the late summer and fall months. An assorted mixture, all colors, strictly finest American grown seed. Pekt. 3c.



Morning For covering trelines, fences or unsightly spots, no climber is more popular than the Morning Glory. They grow rapidly and bear profusely funcil shaped flowers of soft delicate colors. One of the earliest plants to grow, and as the seed in cheap plenty of it should be used. Finest mixed colors. Os. 10c.; Pekt. Sc.

Nasturtiums hardy, quick growing, heat and drought-resisting flowers should find a place in every Western garden.

Tall or Climbing Mixed All the choicest in this mixture. \$ 1b. 30c.; oz. 10c.; Pekt. 3c.

Dwarf Mixed This collection contains flowers and makes a really beautiful sight. \(\frac{1}{2} \) lb. 30e.; os. 10e.;

Mignonette (Irows rapidly and produces beauti-uily scented spikes of flowers in profusion during the early summer months. We have the hardy old fashioned variety, with the small indi-vidual flowers, but the sweet scented perfume. Make two sowings for succession of flowers. Oz. 16c.; Pekt.

Zinnias No flowers are more easily grown and continuously throughout the season. Double mixed, all colors, Pekt. 2s.

Sunflower (Mammoth Russian)— Fnormous, single yellow itowers with black centres. Sunflower

Sweet Peas (Tall, Mix-fords)—A fine mixture of many old and new varieties.) lb. 25c.; os. 10c.; Pokt. 8c.



Wild Cucumber The quickest climber known for covering porches, trees, frees, etc. Will seed liself year after year. Oz. 10c.;

Poppies (\$ingle Annual Mixed). These quick-growing hardy annual plants produce a wealth of the most gorgeous blooms. Sow in succes-sion for bloom all summer. | 1b. 30c.; oz. 10c.; Pckt.

Pansies (Mixed) A mixture of some of the finest colored Pansies grown by connoisseurs. Pekt. Sc.

Eschscholtzia (California Poppy)— A very showy, profusely flowered perendent of bloom the first senson Pekt.2c.

varieties of flowers any other any other any other any other any other if at all possible at same press quoted in other seed catalogs, or less. Other Varieties of Flowers

BATES OF POSTAGE ON PARCELS MAILED FROM WINNIPEG. MAN.

Addressed to Post Offices in	1 lb.	g ths.	3 His	4 lbs.	3 His,	# Han.	7 fbs.	9 16м,	If the,	10 The	H lbs.
20 Miles of Winnipeg Manitoba Ontario or Saskatchewan Alberta or Quebec British Columbia or Maritime Provs.	.05 .10 .10 .12 .12	.06 .14 .16 .20	.07 .18 .22 .28	.08 ¹ .22 .28 .36 .44	.10 .26 .34 .44 .54	.12 .30 .40 .52	.14 .84 .46 .60	.16 .38 .52 .68	.18 .42 .58 .76 .94	.20 .46 .64 .84	.22 .50 .70 .92 1.14

Garton's Calf Meal

Takes the place of milk. The time is past when calves can be raised at a profit on whole milk is too high priced. Dairies and creameries bid it up so that it is cheaper for you to sell your milk. cheaper for

your milk.

Try Garton's Caif
Meal and raise your
calves at one-third the
cost. The calves like
it. It is made in Western Canada, so you are
not paying freight and
duty on an imported
feed. Prices: 25 lb. bag,
\$1.10; 50 lb. bag, \$2.00;
100 lbs., \$3.85; 500 lbs.,
\$18.75, f.o.b. Winnipeg,
bags free.



CLARKE'S CARBOLIZED GRAIN PROTECTOR



Easily mixed. Cannot destroy seed as some prepara-ons do. Used extensively in New Zealand. South

Africa and Great Britain. Packet will treat 8 bushels of seed. Price: 25c per packet. Have it shipped along with your seed order.

CYCLONE BEEDER

Throws Clover a width of 18 feet, Timothy 15 feet, Alfalfa 20 feet, Wheat 25 feet, Flax. Oats or Millet 18 feet. Can be shut or let on instantly, and as crank is above dis-tributing wheel, left hand is easily and naturally able to open or shut feed. By freight or express at purchaser's ex-pense. \$2.00, f.o.b. Windpeg.



CAHOON BEEDER

CAHOON SEEDER
Is a real good, durable, sinall seed sower, that will last for years and the found useful every spring. It will seed evenly, 4 to 6 acres and hour. Easily carried and scatters seed in front of operator, and not against him. Mailing weight 7a lbs. Price: \$4.50 f.o.b. Winnipeg. If by mail, add postage.



WHEELBARROW SEEDERS

Seeder No. 8.—Sows evenly 30 to 50 acres per day. Easily adjusted for Timothy. Clover, Alfalfa. Rape. Flax, Millet. Especially good for Brome Grass. Can be attached to cart or buggy. Price:\$11.50, Winnipes. Seeder No. 9.—Will sow above seeds, but specially adapted to Western Rye and light chaffy seeds. 14 foot Interchangeable hopper. Price:\$12.00, Winnipeg.

Hoppers.-Nos. 8 or 9. Price: \$8.00.

Incubators and Brooders Write for illustrated catalog.

Between You and Me



This is a little personal chait between you and me. The rest of this cantalogue has been written, but this page has been held back so that you and it this page has been held back so that you and it this page has been held back so that you and it this page has been held back so that you and it this page has been held back so that you and it is the page has been held back so that you and it is the beat out the Garton Pedigreed Reed Company, Limited, and the farm needs bred by them and proved entiable for this country.

TROSE OF FOU WRO UREN PEDIGREE Will how comething of the work of plant breeding departments, so frequently referred to by seed breeders and experimenters the world over. You new have offered to you any chance you do not that see when you get them, rea knew how you get them, rea knew who to ge after, if wheel and experimenters the world over. You new have offered to you and me for it. I wakes, tatingly give the Meany-Back Guarantee shewn below.

Marris McFayden.

**THEE WORE DONE BY TRULY WONDERFUL. On account of being connected with the results of their work; went over their acres and acres of trial grounds, naw the new breeds side by ride with the best varieties from all over the world; saw the custanding superiority of the newer breeds, we could not help but be impressed by the really wonderful work already accomplished. And when we talked with these quiet, unassuing plant wisards of what they hoped to accomplish in the way of plant improvement, and when they proved to us by result aiready actually secured that they could reasonably espect those improvements. IDEA OF TRIS GREAT WOLK you should see it yourself, and wo only wish it was possible for every reader of this Challog that ever happened. It would be the greatest thing for Western Canada that ever happened. It would be as fail, convicing demonstration of the wonderful power for production, profits and prouperity placed in your hands by swy breeds of pedigreed w

stration of the wonderful power for production, profits and precaperity piaced in your hands by sew breeds of pedigreed seed.

AND THERE MEVEL WAS A TIME IN THE MISTORY OF CAVADA WHEN THERE PEDIGREED SEEDS WERE MORE MISTORY OF CAVADA WHEN THERE PEDIGREED SEEDS WERE MORE MISTORY OF CAVADA WHEN THERE PEDIGREED SEEDS WERE MORE MISTORY OF CAVADA WHEN THERE PEDIGREED SEEDS WERE MORE MISTORY OF SEEDS WERE MORE MISTORY OF COUNTRIES WE SEED SEED SEED SET IN the war—many of them she war taking part in the war—many of them never to go back to the land. Crops were short in these countries to begin with delds have not been prepared, inmense quantities of food the land. Crops were short in these countries to begin with delds have not been prepared, inmense quantities of food the land. Crops were short in these countries to begin with delds have not been prepared, inmense quantities of food the feed on a great extent on Canada and the United States.

Use every available acre. Have every foot of it in the least good by the property of the property of the seed out said you can with a participated and property of the property of the

visit us when in town and we shall be pleased to show you through.

WE ARE FARM SEED SPECIALISTS. We devote all our time to seeds suitable to the Western farm. We do not handle poultry supplies, nursery stock, and only a few of the easily grown flowers. We deal direct with you by mail and save you the middleman's profit. We have no elaborate up-town office. Our office is right in one end of the two-storey warehouse, which is 100x60, or a floor space of 12,000 square feet, with a reserve floor space of 6,000 square feet. Last season we sold quality of our seed is appreciated bus., so you will see the PARTICULAR BUXERS USE OUR SEEDS. We are proud to have smongat our customers some of the largest and most particular seed buyers. Last season, we shipped out specially grown Marquis and Red Fife Whest to Russia; the British Columbia Government bought a couple of cars of seeds from us for distribution is that Province; the C.P.R. pemonstration are some with our laws seeds. The firendon Experimental

Farm bought seed from us last coasse also. The Yars farm at East Solitirk also bought. H. I., Emmert, who A2,000 acres within a radius of 50 miles of Winnipes, is our largest regular customers. The Alborta Developmentation Farms buy seeds from us practically year. These are only a few of our large, particular customers, ask bim absects.

farm at ment symme reduce of 50 miles of Winsiper, is one our largest regular castomers. The Alberts Gevernment our largest regular castomers. The Alberts Gevernment our largest regular castomers. The Alberts Gevernment of the provided of the castomers of the castomers of the castomers of the castomers of the castomers. The Alberts Gevernment of the castomers o

Furthermore, all prices are subject to stock being unsold and to market fluctuations. We reserve the right to forward seed to the value of the money sent us according to our prices at the time the order reaches us.

at the time the order reaches us.

All prices, quoted by us at any time, are ex-warehouse Winnings, the purchaser paying any cartage charge imposed by the railway or artage companies. We deliver mail parcels to the to stations where there is no agent, as the railway companies will not accept responsibility for non delivery of shipments to such destinations, and all ordinary mail packages are sent at customer's risk. For an additional 5 cents we will parantee wall packages are sent as mail parcels against loss.

mail parcels against loss.

MOREY BAOK GVARANTEE. We guarantee all seeds sold by us to Western Farmers to be perfectly satisfactory on arrival at their station, express or post office. If for any reason at all you are not perfectly satisfied with them; if you are not absolutely certain that they are the best seeds your money can buy, notify us immediately, and we will refund every cent of your money promptly and without any humaning and hawing, and stand transportation charges both ways.

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